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Achromobacter**Achromobacter xylosoxidans**

file id : 2008_18_11_Maren Stämmeler_0003
genus, species, strain : Achromobacter xylosoxidans Ax 247/06
NCBI tax id's : 85698 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-18T10:14:01.203+00:00
path to MS file : \Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans Ax 247 06\LMTG77E05_0\0_E5\1\1SLin

file id : 2008_21_11_Maren Stämmeler_0003
genus, species, strain : Achromobacter xylosoxidans Ax 247/06
NCBI tax id's : 85698 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-21T10:24:00.359+00:00
path to MS file : \Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans Ax 247 06\LMTG77E19_0\0_E19\1\1SLin

file id : 2007_19_01_Alejandro Minan_0017
genus, species, strain : Achromobacter xylosoxidans HST 107
NCBI tax id's : 85698 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : unknown
spores : no
concentration : unknown
extra info : unknown
calibration standard : unknown
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : Alejandro Minan
measurement date/time : 2007-01-19 15:50:25
path to MS file : \Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 107\LMTG57N03_0\0_N3\1\1SLin

file id : 2007_19_01_Alejandro Minan_0018
genus, species, strain : Achromobacter xylosoxidans HST 107
NCBI tax id's : 85698 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
: TSA
sample treatment : unknown
spores : no
concentration : unknown
extra info : unknown
calibration standard : unknown
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : Alejandro Minan
measurement date/time : 2007-01-19 15:53:48
path to MS file : \Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 107\LMTG57N04_0\0_N4\1\1SLin

file id : 2007_19_01_Alejandro Minan_0021
genus, species, strain : Achromobacter xylosoxidans HST 115
NCBI tax id's : 85698 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : unknown
spores : no
concentration : unknown
extra info : unknown
calibration standard : unknown
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : Alejandro Minan
measurement date/time : 2007-01-19T16:11:31.000
path to MS file : \Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 115\LMTG57N07_0\0_N7\1\1SLin

file id : 2007_19_01_Alejandro Minan_0022
genus, species, strain : Achromobacter xylosoxidans HST 115
NCBI tax id's : 85698 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : unknown
spores : no
concentration : unknown

extra info : unknown
calibration standard : unknown
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : Alejandro Minan
measurement date/time : 2007-01-19T16:15:06.000
path to MS file : \Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 115\LMTG57N08_0\0_N8\1\1SLin

file id : 2007_22_01_Alejandro Minan_0001
genus, species, strain : Achromobacter xylosoxidans HST 67
NCBI tax id's : 85698 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : unknown
spores : no
concentration : unknown
extra info : unknown
calibration standard : unknown
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : Alejandro Minan
measurement date/time : 2007-01-22 16:17:00
path to MS file : \Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 62\LMTG57N15_0\0_N15\1\1SLin

file id : 2007_22_01_Alejandro Minan_0002
genus, species, strain : Achromobacter xylosoxidans HST 67
NCBI tax id's : 85698 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : unknown
spores : no
concentration : unknown
extra info : unknown
calibration standard : unknown
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : Alejandro Minan
measurement date/time : 2007-01-22 16:25:14
path to MS file : \Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 62\LMTG57N16_0\0_N16\1\1SLin

file id : 2007_22_01_Alejandro Minan_0009
genus, species, strain : Achromobacter xylosoxidans HST 79
NCBI tax id's : 85698 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : unknown
spores : no
concentration : unknown
extra info : unknown
calibration standard : unknown
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : Alejandro Minan
measurement date/time : 2007-01-22 18:30:55
path to MS file : \Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 79\LMTG58E03_0\0_E3\1\1SLin

file id : 2007_22_01_Alejandro Minan_0010
genus, species, strain : Achromobacter xylosoxidans HST 79
NCBI tax id's : 85698 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : unknown
spores : no
concentration : unknown
extra info : unknown
calibration standard : unknown
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : Alejandro Minan
measurement date/time : 2007-01-22 18:36:50
path to MS file : \Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 79\LMTG58E04_0\0_E4\1\1SLin

Acinetobacter

Acinetobacter baumannii

file id : 2016_12_13_Leyla_Al-Sabbagh_0013
genus, species, strain : Acinetobacter baumannii DSM 24110
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-13T15:15:10.875+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\24110_01\0_C9\1\1SLin


```
file id : 2016_12_13_Leyla_Al-Sabbagh_0014
genus, species, strain : Acinetobacter baumannii DSM 24110
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-13T15:18:00.031+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\24110_02\0_E9\1\1SLin

file id : 2016_12_13_Leyla_Al-Sabbagh_0015
genus, species, strain : Acinetobacter baumannii DSM 24110
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-13T15:22:31.656+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\24110_03\0_C10\1\1SLin

file id : 2016_12_13_Leyla_Al-Sabbagh_0016
genus, species, strain : Acinetobacter baumannii DSM 24110
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-13T15:24:44.453+01:00
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file id : 2016_12_14_Leyla_Al-Sabbagh_0009
genus, species, strain : Acinetobacter baumannii DSM 24110
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T15:31:17.265+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\24110_2_01\0_C15\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0010
genus, species, strain : Acinetobacter baumannii DSM 24110
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T15:33:34.250+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\24110_2_02\0_E15\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0011
genus, species, strain : Acinetobacter baumannii DSM 24110
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T15:35:42.703+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\24110_2_03\0_C16\1\1SLin
```

file id : 2016_12_14_Leyla_Al-Sabbagh_0012
genus, species, strain : Acinetobacter baumannii DSM 24110
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T15:40:24.031+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\24110_2_04\0_E16\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0021
genus, species, strain : Acinetobacter baumannii DSM 24110
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T16:12:14.062+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\24110_3_01\0_C21\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0022
genus, species, strain : Acinetobacter baumannii DSM 24110
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T16:13:39.437+01:00
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file id : 2016_12_14_Leyla_Al-Sabbagh_0023
genus, species, strain : Acinetobacter baumannii DSM 24110
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T16:15:09.265+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\24110_3_03\0_C22\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0024
genus, species, strain : Acinetobacter baumannii DSM 24110
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T16:17:56.156+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\24110_3_04\0_E22\1\1SLin

file id : 2016_12_13_Leyla_Al-Sabbagh_0009
genus, species, strain : Acinetobacter baumannii DSM 30007
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2016-12-13T15:03:36.593+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\30007_01\0_C7\1\1SLin

file id : 2016_12_13_Leyla_Al-Sabbagh_0010
genus, species, strain : Acinetobacter baumannii DSM 30007
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-13T15:06:17.062+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\30007_02\0_E7\1\1SLin

file id : 2016_12_13_Leyla_Al-Sabbagh_0011
genus, species, strain : Acinetobacter baumannii DSM 30007
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-13T15:08:10.578+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\30007_03\0_C8\1\1SLin

file id : 2016_12_13_Leyla_Al-Sabbagh_0012
genus, species, strain : Acinetobacter baumannii DSM 30007
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-13T15:10:21.750+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\30007_04\0_E8\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0005
genus, species, strain : Acinetobacter baumannii DSM 30007
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T15:18:01.640+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\30007_2_01\0_C13\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0006
genus, species, strain : Acinetobacter baumannii DSM 30007
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T15:20:03.843+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\30007_2_02\0_E13\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0007
genus, species, strain : Acinetobacter baumannii DSM 30007
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T15:21:53.234+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\30007_2_03\0_C14\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0008
genus, species, strain : Acinetobacter baumannii DSM 30007
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T15:23:43.703+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\30007_2_04\0_E14\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0017
genus, species, strain : Acinetobacter baumannii DSM 30007
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T16:03:05.875+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\30007_3_01\0_C19\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0018
genus, species, strain : Acinetobacter baumannii DSM 30007
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T16:04:53.156+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\30007_3_02\0_E19\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0019
genus, species, strain : Acinetobacter baumannii DSM 30007
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T16:06:43.734+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\30007_3_03\0_C20\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0020
genus, species, strain : Acinetobacter baumannii DSM 30007
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T16:08:24.500+01:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\30007_3_04\0_E20\1\1SLin

file id : 2014_08_29_Maren_Stämmeler_0001
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl

extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-08-29T10:45:26.625+02:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_01\0_L21\1\1SLin

file id : 2014_08_29_Maren Stämmeler_0002
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-08-29T10:48:12.796+02:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_02\0_N21\1\1SLin

file id : 2014_08_29_Maren Stämmeler_0003
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-08-29T11:02:35.031+02:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_03\0_L22\1\1SLin

file id : 2014_08_29_Maren Stämmeler_0004
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-08-29T11:05:23.390+02:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_04\0_N22\1\1SLin

file id : 2014_09_02_Maren Stämmeler_0001
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-4 Oesen in 100 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-02T12:46:42.234+02:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_11\0_C3\1\1SLin

file id : 2014_09_02_Maren Stämmeler_0002
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-4 Oesen in 100 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-02T12:51:00.093+02:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_12\0_E3\1\1SLin

file id : 2014_09_02_Maren Stämmeler_0003
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

spores : no
concentration : ca. 3-4 Oesen in 100 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-02T12:58:50.484+02:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_13\0_C4\1\1SLin

file id : 2014_09_02_Maren Stämmeler_0004
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-4 Oesen in 100 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-02T13:01:28.328+02:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_14\0_E4\1\1SLin

file id : 2014_09_03_Maren Stämmeler_0005
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MW
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-03T13:40:46.984+02:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_31\0_C7\1\1SLin

file id : 2014_09_03_Maren Stämmeler_0006
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MW
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-03T13:44:15.953+02:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_32\0_C8\1\1SLin

file id : 2014_09_03_Maren Stämmeler_0007
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MW
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-03T13:48:11.031+02:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_33\0_E7\1\1SLin

file id : 2014_09_03_Maren Stämmeler_0008
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MW
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-03T13:51:24.156+02:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_34\0_E8\1\1SLin

file id : 2014_09_03_Maren Stämmeler_0001
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-03T13:22:57.125+02:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_37_21\0_C5\1\1SLin

file id : 2014_09_03_Maren Stämmeler_0002
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-03T13:25:32.125+02:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_37_22\0_E5\1\1SLin

file id : 2014_09_03_Maren Stämmeler_0003
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-03T13:28:14.562+02:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_37_23\0_C6\1\1SLin

file id : 2014_09_03_Maren Stämmeler_0004
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-03T13:31:08.390+02:00
path to MS file : \Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_37_24\0_E6\1\1SLin

Aeromonas

Aeromonas hydrophila

file id : 2014_09_19_Maren Stämmeler_0001
genus, species, strain : Aeromonas hydrophila Wasserisolat
NCBI tax id's : 644 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T11:38:55.781+02:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_aeromonas_Mess04_Spot01\0_C15\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0002
genus, species, strain : Aeromonas hydrophila Wasserisolat
NCBI tax id's : 644 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2014-09-19T11:42:02.578+02:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_aeromonas_Mess04_Spot02\0_E15\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0003
genus, species, strain : Aeromonas hydrophila Wasserisolat
NCBI tax id's : 644 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T11:44:28.843+02:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_aeromonas_Mess04_Spot03\0_C16\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0004
genus, species, strain : Aeromonas hydrophila Wasserisolat
NCBI tax id's : 644 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T11:47:56.218+02:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_aeromonas_Mess04_Spot04\0_E16\1\1SLin

file id : 2014_09_17_Max Weydmann_0001
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T12:45:23.562+02:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess02_Spot01\0_J3\1\1SLin

file id : 2014_09_17_Max Weydmann_0002
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T12:54:47.234+02:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess02_Spot02\0_L3\1\1SLin

file id : 2014_09_17_Max Weydmann_0003
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T13:00:29.625+02:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess02_Spot03\0_J4\1\1SLin

file id : 2014_09_17_Max Weydmann_0004
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max

calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T13:03:43.875+02:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess02_Spot04\0_L4\1\1SLin

file id : 2014_09_18_Max Weydmann_0001
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T10:30:07.437+02:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess03_Spot01\0_I15\1\1SLin

file id : 2014_09_18_Max Weydmann_0002
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T10:33:46.921+02:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess03_Spot02\0_K15\1\1SLin

file id : 2014_09_18_Max Weydmann_0003
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T10:37:16.984+02:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess03_Spot03\0_I16\1\1SLin

file id : 2014_09_18_Max Weydmann_0004
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T10:39:52.718+02:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess03_Spot04\0_K16\1\1SLin

file id : 2014_09_12_Max Weydmann_0001
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T11:13:55.625+02:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Wasserprobe_Mess01_Spot01\0_C15\1\1SLin

file id : 2014_09_12_Max Weydmann_0002
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no

concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T11:17:48.484+02:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Wasserprobe_Mess01_Spot02\0_C16\1\1SLin

file id : 2014_09_12_Max Weydmann_0003
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T11:20:37.390+02:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Wasserprobe_Mess01_Spot03\0_E15\1\1SLin

file id : 2014_09_12_Max Weydmann_0004
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T11:23:59.140+02:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Wasserprobe_Mess01_Spot04\0_E16\1\1SLin

file id : 2016_12_13_Leyla_Al-Sabbagh_0005
genus, species, strain : Aeromonas hydrophila DSM 30187
NCBI tax id's : 644 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/1 HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-13T14:51:32.796+01:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila subsp hydrophila DSM 30187\30187_01\0_C5\1\1SLin

file id : 2016_12_13_Leyla_Al-Sabbagh_0006
genus, species, strain : Aeromonas hydrophila DSM 30187
NCBI tax id's : 644 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/1 HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-13T14:53:57.875+01:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila subsp hydrophila DSM 30187\30187_02\0_E5\1\1SLin

file id : 2016_12_13_Leyla_Al-Sabbagh_0007
genus, species, strain : Aeromonas hydrophila DSM 30187
NCBI tax id's : 644 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/1 HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-13T14:55:42.015+01:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila subsp hydrophila DSM 30187\30187_03\0_C6\1\1SLin

file id : 2016_12_13_Leyla_Al-Sabbagh_0008
genus, species, strain : Aeromonas hydrophila DSM 30187
NCBI tax id's : 644 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO

sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-13T14:57:55.703+01:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila subsp hydrophila DSM 30187\30187_04\0_E6\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0001
genus, species, strain : Aeromonas hydrophila DSM 30187
NCBI tax id's : 644 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T15:06:49.703+01:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila subsp hydrophila DSM 30187\30187_2_01\0_C11\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0002
genus, species, strain : Aeromonas hydrophila DSM 30187
NCBI tax id's : 644 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T15:08:41.359+01:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila subsp hydrophila DSM 30187\30187_2_02\0_E11\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0003
genus, species, strain : Aeromonas hydrophila DSM 30187
NCBI tax id's : 644 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T15:10:57.625+01:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila subsp hydrophila DSM 30187\30187_2_03\0_C12\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0004
genus, species, strain : Aeromonas hydrophila DSM 30187
NCBI tax id's : 644 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T15:12:49.312+01:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila subsp hydrophila DSM 30187\30187_2_04\0_E12\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0013
genus, species, strain : Aeromonas hydrophila DSM 30187
NCBI tax id's : 644 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T15:48:30.859+01:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila subsp hydrophila DSM 30187\30187_3_01\0_C17\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0014
genus, species, strain : Aeromonas hydrophila DSM 30187
NCBI tax id's : 644 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T15:51:32.640+01:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila subsp hydrophila DSM 30187\30187_3_02\0_E17\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0015
genus, species, strain : Aeromonas hydrophila DSM 30187
NCBI tax id's : 644 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T15:57:28.921+01:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila subsp hydrophila DSM 30187\30187_3_03\0_C18\1\1SLin

file id : 2016_12_14_Leyla_Al-Sabbagh_0016
genus, species, strain : Aeromonas hydrophila DSM 30187
NCBI tax id's : 644 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-14T15:59:27.656+01:00
path to MS file : \Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila subsp hydrophila DSM 30187\30187_3_04\0_E18\1\1SLin

Arthrobacter

Arthrobacter nicotianae

file id : 2011_08_25_EhrmannAnja_0006
genus, species, strain : Arthrobacter nicotianae IMET 10353; DSM 20123
NCBI tax id's : 37929 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-25T16:31:49.171+02:00
path to MS file : \Arthrobacter\Arthrobacter nicotianae\Arthrobacter nicotianae IMET 10353 DSM 20123\0_H8\1\1SLin

file id : 2011_09_01_EhrmannAnja_0006
genus, species, strain : Arthrobacter nicotianae IMET 10353; DSM 20123
NCBI tax id's : 37929 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-01T11:53:48.781+02:00
path to MS file : \Arthrobacter\Arthrobacter nicotianae\Arthrobacter nicotianae IMET 10353 DSM 20123\0_L8\1\1SLin

file id : 2011_09_08_EhrmannAnja_0006
genus, species, strain : Arthrobacter nicotianae IMET 10353; DSM 20123
NCBI tax id's : 37929 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-08T11:22:06.437+02:00
path to MS file : \Arthrobacter\Arthrobacter nicotianae\Arthrobacter nicotianae IMET 10353 DSM 20123\0_N10\1\1SLin

Bacillus

Bacillus alveayuensis

file id : 2015_02_13_Andy Schneider_0001
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
growth time : 1 Day
growth temperature : 55 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T12:19:33.906+01:00
path to MS file : \Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150215\0_C3\1\1SLin

file id : 2015_02_13_Andy Schneider_0003
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
growth time : 1 Day
growth temperature : 55 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T12:25:51.718+01:00
path to MS file : \Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150215\0_C4\1\1SLin

file id : 2015_02_13_Andy Schneider_0002
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
growth time : 1 Day
growth temperature : 55 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T12:23:27.718+01:00
path to MS file : \Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150215\0_E3\1\1SLin

file id : 2015_02_13_Andy Schneider_0004
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
growth time : 1 Day
growth temperature : 55 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T12:28:46.843+01:00
path to MS file : \Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150215\0_E4\1\1SLin

file id : 2015_02_16_Maren Stämmli_0001
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
growth time : 24h
growth temperature : 55°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T08:59:55.875+01:00
path to MS file : \Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150216\Bacillus_alveayuensis_DSM19092_01\0_I10\1\1SLin

file id : 2015_02_16_Maren Stämmli_0002
genus, species, strain : Bacillus alveayuensis DSM 19092

NCBI tax id's : 279215 -
growth time : 24h
growth temperature : 55°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T09:02:54.828+01:00
path to MS file : \Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150216\Bacillus_alveayuensis_DSM19092_02\0_K10\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0003
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
growth time : 24h
growth temperature : 55°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T09:06:29.984+01:00
path to MS file : \Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150216\Bacillus_alveayuensis_DSM19092_03\0_I11\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0004
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
growth time : 24h
growth temperature : 55°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T09:11:31.859+01:00
path to MS file : \Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150216\Bacillus_alveayuensis_DSM19092_04\0_K11\1\1SLin

file id : 2015_02_19_Andy Schneider_0001
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T08:28:30.953+01:00
path to MS file : \Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150219\Bacillus_alveayuensis_DSM19092_01\0_C15\1\1SLin

file id : 2015_02_19_Andy Schneider_0002
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T08:32:19.109+01:00
path to MS file : \Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150219\Bacillus_alveayuensis_DSM19092_02\0_E15\1\1SLin

file id : 2015_02_19_Andy Schneider_0003
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T08:34:58.515+01:00
path to MS file : \Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150219\Bacillus_alveayuensis_DSM19092_03\0_C16\1\1SLin

file id : 2015_02_19_Andy Schneider_0004
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T08:36:58.109+01:00
path to MS file : \Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150219\Bacillus_alveayuensis_DSM19092_04\0_E16\1\1SLin

Bacillus aminovorans

file id : 2015_02_13_Andy Schneider_0005
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 25 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T12:33:47.109+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150215\0_C5\1\1SLin

file id : 2015_02_13_Andy Schneider_0007
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 25 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T12:38:18.453+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150215\0_C6\1\1SLin

file id : 2015_02_13_Andy Schneider_0006
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 25 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T12:35:59.296+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150215\0_E5\1\1SLin

file id : 2015_02_13_Andy Schneider_0008
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 25 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T12:40:20.968+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150215\0_E6\1\1SLin

file id : 2015_02_16_Maren Stämmli_0005
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T09:19:01.281+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150216\Bacillus_aminovorans_DSM1314_01\0_I12\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0006
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T09:22:14.046+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150216\Bacillus_aminovorans_DSM1314_02\0_K12\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0007
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T09:25:03.187+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150216\Bacillus_aminovorans_DSM1314_03\0_I13\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0008
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T09:27:37.703+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150216\Bacillus_aminovorans_DSM1314_04\0_K13\1\1SLin

file id : 2015_02_19_Andy Schneider_0005
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T08:41:24.765+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150219\Bacillus_aminovorans_DSM1314_01\0_C17\1\1SLin

file id : 2015_02_19_Andy Schneider_0006
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T08:43:46.500+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150219\Bacillus_aminovorans_DSM1314_02\0_E17\1\1SLin

file id : 2015_02_19_Andy Schneider_0007
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl

extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T08:46:03.328+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150219\Bacillus_aminovorans_DSM1314_03\0_C18\1\1SLin

file id : 2015_02_19_Andy Schneider_0008
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T08:48:14.390+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150219\Bacillus_aminovorans_DSM1314_04\0_E18\1\1SLin

file id : 2015_02_13_Andy Schneider_0009
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 25 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T12:44:28.968+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150215\0_C7\1\1SLin

file id : 2015_02_13_Andy Schneider_0011
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 25 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T12:49:14.015+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150215\0_C8\1\1SLin

file id : 2015_02_13_Andy Schneider_0010
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 25 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T12:47:03.046+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150215\0_E7\1\1SLin

file id : 2015_02_13_Andy Schneider_0012
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 25 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T12:51:36.250+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150215\0_E8\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0009
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T09:46:59.656+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150216\Bacillus_aminovorans_DSM4337_01\0_I14\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0010
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T09:49:53.656+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150216\Bacillus_aminovorans_DSM4337_02\0_K14\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0011
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T09:53:26.390+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150216\Bacillus_aminovorans_DSM4337_03\0_I15\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0012
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T09:57:20.765+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150216\Bacillus_aminovorans_DSM4337_04\0_K15\1\1SLin

file id : 2015_02_19_Andy Schneider_0009
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T08:52:55.140+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150219\Bacillus_aminovorans_DSM4337_01\0_C19\1\1SLin

file id : 2015_02_19_Andy Schneider_0010
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T08:55:40.140+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150219\Bacillus_aminovorans_DSM4337_02\0_E19\1\1SLin

file id : 2015_02_19_Andy Schneider_0011
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob

growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T08:58:12.796+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150219\Bacillus_aminovorans_DSM4337_03\0_C20\1\1SLin

file id : 2015_02_19_Andy Schneider_0012
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T09:00:27.031+01:00
path to MS file : \Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150219\Bacillus_aminovorans_DSM4337_04\0_E20\1\1SLin

Bacillus amyloliquefaciens

file id : 2015_02_13_Andy Schneider_0015
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T13:03:31.578+01:00
path to MS file : \Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150215\0_C10\1\1SLin

file id : 2015_02_13_Andy Schneider_0013
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T12:59:09.640+01:00
path to MS file : \Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150215\0_C9\1\1SLin

file id : 2015_02_13_Andy Schneider_0016
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T13:05:28.046+01:00
path to MS file : \Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150215\0_E10\1\1SLin

file id : 2015_02_13_Andy Schneider_0014
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T13:01:04.093+01:00
path to MS file : \Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150215\0_E9\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0013
genus, species, strain : Bacillus amyloliquefaciens subsp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T10:05:09.343+01:00
path to MS file : \Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150216\Bacillus_amylo_ssp_amylo_DSM7_01\0_I16\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0014
genus, species, strain : Bacillus amyloliquefaciens subsp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T10:08:15.656+01:00
path to MS file : \Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150216\Bacillus_amylo_ssp_amylo_DSM7_02\0_K16\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0016
genus, species, strain : Bacillus amyloliquefaciens subsp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T10:16:45.125+01:00
path to MS file : \Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150216\Bacillus_amylo_ssp_amylo_DSM7_04\0_K17\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0015
genus, species, strain : Bacillus amyloliquefaciens subsp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T10:12:40.328+01:00
path to MS file : \Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150216\Bacillus_amylo_ssp_amylo_DSM7_03\0_I17\1\1SLin

file id : 2015_02_19_Andy Schneider_0013
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T09:04:48.312+01:00
path to MS file : \Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150219\Bacillus_amylo_ssp_amylo_DSM7_01\0_C21\1\1SLin

file id : 2015_02_19_Andy Schneider_0014
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T09:07:20.671+01:00
path to MS file : \Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM
7\150219\Bacillus_amylo_ssp_amylo_DSM7_02\0_E21\1\SLin

file id : 2015_02_19_Andy Schneider_0015
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T09:09:20.265+01:00
path to MS file : \Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM
7\150219\Bacillus_amylo_ssp_amylo_DSM7_03\0_C22\1\SLin

file id : 2015_02_19_Andy Schneider_0016
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T09:11:36.140+01:00
path to MS file : \Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM
7\150219\Bacillus_amylo_ssp_amylo_DSM7_04\0_E22\1\SLin

file id : 2015_03_27_Schneider Andy_0037
genus, species, strain : Bacillus amyloliquefaciens ssp.amyloliquefaciens B159
NCBI tax id's : 1390 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T11:20:30.906+01:00
path to MS file : \Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp. amyloliquefaciens B159\B159_01\0_L5\1\SLin

file id : 2015_03_27_Schneider Andy_0038
genus, species, strain : Bacillus amyloliquefaciens ssp.amyloliquefaciens B159
NCBI tax id's : 1390 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T11:22:25.609+01:00
path to MS file : \Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp. amyloliquefaciens B159\B159_02\0_N5\1\SLin

file id : 2015_03_27_Schneider Andy_0039
genus, species, strain : Bacillus amyloliquefaciens ssp.amyloliquefaciens B159
NCBI tax id's : 1390 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T11:25:43.703+01:00
path to MS file : \Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp. amyloliquefaciens B159\B159_03\0_L6\1\SLin

file id : 2015_03_27_Schneider Andy_0040
genus, species, strain : Bacillus amyloliquefaciens ssp.amyloliquefaciens B159
NCBI tax id's : 1390 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob

growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T11:27:44.671+01:00
path to MS file : \Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp. amyloliquefaciens B159\B159_04\0_N6\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0010
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens B 159
NCBI tax id's : 1390 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16T12:59:58.000
path to MS file : \Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp. amyloliquefaciens B159\Bacillus subtilis (amyloliquefaciens) B 159\LMTG42E10\0_E10\1\1SLin

Bacillus anthracis

file id : 2015_05_11_Schneider Andy_0005
genus, species, strain : Bacillus anthracis A1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-11T11:02:14.859+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A1\A1_01\0_I19\1\1SLin

file id : 2015_05_11_Schneider Andy_0006
genus, species, strain : Bacillus anthracis A1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-11T11:15:32.937+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A1\A1_02\0_K19\1\1SLin

file id : 2015_05_11_Schneider Andy_0007
genus, species, strain : Bacillus anthracis A1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-11T11:19:14.875+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A1\A1_03\0_I20\1\1SLin

file id : 2015_05_11_Schneider Andy_0008
genus, species, strain : Bacillus anthracis A1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-11T11:22:24.859+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A1\A1_04\0_K20\1\1SLin

file id : 2006_03_04_Famulla Staemmler_0002
genus, species, strain : Bacillus anthracis A 1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-03 13:58:48
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A1\Bacillus anthracis A 1\LMTG35E04\1SLin

file id : 2015_05_19_Schneider Andy_0033
genus, species, strain : Bacillus anthracis A10
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:54:37.437+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A10\A10_01\0_F21\1\1SLin

file id : 2015_05_19_Schneider Andy_0034
genus, species, strain : Bacillus anthracis A10
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:56:55.515+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A10\A10_02\0_H21\1\1SLin

file id : 2015_05_19_Schneider Andy_0035
genus, species, strain : Bacillus anthracis A10
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T15:00:52.328+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A10\A10_03\0_F22\1\1SLin

file id : 2015_05_19_Schneider Andy_0036
genus, species, strain : Bacillus anthracis A10
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T15:03:58.171+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A10\A10_04\0_H22\1\1SLin

file id : 2006_03_04_Famulla Staemmler_0014
genus, species, strain : Bacillus anthracis A 10
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-03 14:46:37

path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A10\Bacillus anthracis A 10\LMTG35E13\1SLin

file id : 04_11_2015_Julia Mitschke_0017
genus, species, strain : Bacillus anthracis A100
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T13:51:45.250+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A100\B.a_A100_01\0_C16\1\1SLin

file id : 04_11_2015_Julia Mitschke_0018
genus, species, strain : Bacillus anthracis A100
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T13:58:28.531+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A100\B.a_A100_02\0_E16\1\1SLin

file id : 04_11_2015_Julia Mitschke_0019
genus, species, strain : Bacillus anthracis A100
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T14:04:39.609+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A100\B.a_A100_03\0_C17\1\1SLin

file id : 04_11_2015_Julia Mitschke_0020
genus, species, strain : Bacillus anthracis A100
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T14:10:32.296+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A100\B.a_A100_04\0_E17\1\1SLin

file id : 2006_24_04_Famulla Staemmler_0006
genus, species, strain : Bacillus anthracis A 100
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-24 13:55:41
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A100\Bacillus anthracis A 100\LMTG37E07\0_E7\1\1SLin

file id : 03_02_2016_Julia Mitschke_0013
genus, species, strain : Bacillus anthracis A101
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2016-02-03T10:42:42.703+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A101\B.a._A101_01\0_C14\1\1SLin

file id : 03_02_2016_Julia Mitschke_0014
genus, species, strain : Bacillus anthracis A101
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:47:20.015+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A101\B.a._A101_02\0_E14\1\1SLin

file id : 03_02_2016_Julia Mitschke_0015
genus, species, strain : Bacillus anthracis A101
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:50:59.515+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A101\B.a._A101_03\0_C15\1\1SLin

file id : 03_02_2016_Julia Mitschke_0016
genus, species, strain : Bacillus anthracis A101
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:53:15.953+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A101\B.a._A101_04\0_E15\1\1SLin

file id : 2006_24_04_Famulla Staemmler_0007
genus, species, strain : Bacillus anthracis A 101
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Mald MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-24 13:59:57
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A101\Bacillus anthracis A 101\LMTG37E08\0_E8\1\1SLin

file id : 04_11_2015_Julia Mitschke_0025
genus, species, strain : Bacillus anthracis A102
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T14:58:54.765+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A102\B.a_A102_1\0_C20\1\1SLin

file id : 04_11_2015_Julia Mitschke_0026
genus, species, strain : Bacillus anthracis A102
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T14:55:41.390+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A102\B.a_A102_2\0_E20\1\1SLin

file id : 04_11_2015_Julia Mitschke_0027
genus, species, strain : Bacillus anthracis A102
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T15:02:31.671+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A102\B.a_A102_3\0_C21\1\1SLin

file id : 04_11_2015_Julia Mitschke_0028
genus, species, strain : Bacillus anthracis A102
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T15:07:00.640+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A102\B.a_A102_4\0_E21\1\1SLin

file id : 2006_24_04_Famulla Staemmler_0008
genus, species, strain : Bacillus anthracis A 102
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-24 14:03:44
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A102\Bacillus anthracis A 102\LMTG37E09\0_E9\1\1SLin

file id : 05_11_2015_Julia Mitschke_0001
genus, species, strain : Bacillus anthracis A103
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-05T13:32:51.156+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A103\B.a_A103_01\0_F3\1\1SLin

file id : 05_11_2015_Julia Mitschke_0002
genus, species, strain : Bacillus anthracis A103
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-05T13:38:08.625+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A103\B.a_A103_02\0_H3\1\1SLin

file id : 05_11_2015_Julia Mitschke_0003
genus, species, strain : Bacillus anthracis A103
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-05T13:43:09.000+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A103\B.a_A103_03\0_F4\1\1SLin

file id : 05_11_2015_Julia Mitschke_0004
genus, species, strain : Bacillus anthracis A103
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-05T13:47:11.984+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A103\B.a_A103_04\0_H4\1\1SLin

file id : 2006_24_04_Famulla Staemmler_0010
genus, species, strain : Bacillus anthracis A 103
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-24 14:12:44
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A103\Bacillus anthracis A 103\LMTG37E10\0_E10\1\1SLin

file id : 03_02_2016_Julia Mitschke_0017
genus, species, strain : Bacillus anthracis A106
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:59:18.843+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A106\B.a._A106_01\0_C16\1\1SLin

file id : 03_02_2016_Julia Mitschke_0018
genus, species, strain : Bacillus anthracis A106
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T11:02:45.625+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A106\B.a._A106_02\0_E16\1\1SLin

file id : 03_02_2016_Julia Mitschke_0019
genus, species, strain : Bacillus anthracis A106
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T11:05:05.406+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A106\B.a._A106_03\0_C17\1\1SLin

file id : 03_02_2016_Julia Mitschke_0020
genus, species, strain : Bacillus anthracis A106
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T11:08:04.906+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A106\B.a._A106_04\0_E17\1\1SLin

file id : 2006_24_04_Famulla Staemmler_0011
genus, species, strain : Bacillus anthracis A 106
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-24 14:16:28
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A106\Bacillus anthracis A 106\LMTG37E11\0_E11\1\1SLin

file id : 03_02_2016_Julia Mitschke_0021
genus, species, strain : Bacillus anthracis A107
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T12:29:34.859+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A107\B.a._A107_01\0_C18\1\1SLin

file id : 03_02_2016_Julia Mitschke_0022
genus, species, strain : Bacillus anthracis A107
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T12:34:12.234+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A107\B.a._A107_02\0_E18\1\1SLin

file id : 03_02_2016_Julia Mitschke_0023
genus, species, strain : Bacillus anthracis A107
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T12:38:03.625+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A107\B.a._A107_03\0_C19\1\1SLin

file id : 03_02_2016_Julia Mitschke_0024
genus, species, strain : Bacillus anthracis A107
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T12:42:49.281+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A107\B.a._A107_04\0_E19\1\1SLin

file id : 2006_24_04_Famulla Staemmler_0012
genus, species, strain : Bacillus anthracis A 107
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius

growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-24 14:20:02
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A107\Bacillus anthracis A 107\LMTG37E12\0_E12\1\1SLin

file id : 06_11_2015_Julia Mitschke_0001
genus, species, strain : Bacillus anthracis A108
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T11:15:32.343+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A108\B.a_A108_01\0_F9\1\1SLin

file id : 06_11_2015_Julia Mitschke_0002
genus, species, strain : Bacillus anthracis A108
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T12:30:18.562+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A108\B.a_A108_02\0_H9\1\1SLin

file id : 06_11_2015_Julia Mitschke_0003
genus, species, strain : Bacillus anthracis A108
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T12:35:49.156+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A108\B.a_A108_03\0_F10\1\1SLin

file id : 06_11_2015_Julia Mitschke_0004
genus, species, strain : Bacillus anthracis A108
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T12:40:07.765+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A108\B.a_A108_04\0_H10\1\1SLin

file id : 2006_24_04_Famulla Staemmler_0014
genus, species, strain : Bacillus anthracis A 108
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-24 14:33:53
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A108\Bacillus anthracis A 108\LMTG37E13\0_E13\1\1SLin

file id : 2015_05_29_Hoeß Jessica_0005
genus, species, strain : Bacillus anthracis A11
NCBI tax id's : 1392 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-29T12:47:13.625+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A11\A11_01\0_C7\1\1SLin

file id : 2015_05_29_Hoeß Jessica_0006
genus, species, strain : Bacillus anthracis A11
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-29T13:01:04.734+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A11\A11_02\0_E7\1\1SLin

file id : 2015_05_29_Hoeß Jessica_0007
genus, species, strain : Bacillus anthracis A11
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-29T13:09:58.781+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A11\A11_03\0_C8\1\1SLin

file id : 2015_05_29_Hoeß Jessica_0008
genus, species, strain : Bacillus anthracis A11
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-29T13:43:36.625+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A11\A11_04\0_E8\1\1SLin

file id : 2006_03_04_Famulla Staemmler_0015
genus, species, strain : Bacillus anthracis A 11
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-03 14:51:08
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A11\Bacillus anthracis A 11\LMTG35E14\1SLin

file id : 06_11_2015_Julia Mitschke_0005
genus, species, strain : Bacillus anthracis A110
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T12:52:26.625+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A110\B.a_A110_01\0_F11\1\1SLin

file id : 06_11_2015_Julia Mitschke_0006

genus, species, strain : Bacillus anthracis A110
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T12:57:18.187+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A110\B.a_A110_02\0_H11\1\1SLin

file id : 06_11_2015_Julia Mitschke_0007
genus, species, strain : Bacillus anthracis A110
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T13:08:13.640+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A110\B.a_A110_03\0_F12\1\1SLin

file id : 06_11_2015_Julia Mitschke_0008
genus, species, strain : Bacillus anthracis A110
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T13:13:39.187+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A110\B.a_A110_04\0_H12\1\1SLin

file id : 2006_24_04_Famulla Staemmler_0015
genus, species, strain : Bacillus anthracis A 110
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-24 14:38:55
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A110\Bacillus anthracis A 110\LMTG37E14\0_E14\1\1SLin

file id : 06_11_2015_Julia Mitschke_0009
genus, species, strain : Bacillus anthracis A111
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T13:24:47.062+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A111\B.a_A111_01\0_F13\1\1SLin

file id : 06_11_2015_Julia Mitschke_0010
genus, species, strain : Bacillus anthracis A111
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T13:29:18.500+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A111\B.a_A111_02\0_H13\1\1SLin

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file id : 06_11_2015_Julia Mitschke_0011
genus, species, strain : Bacillus anthracis A111
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T13:34:04.484+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A111\B.a_A111_03\0_F14\1\1SLin

file id : 06_11_2015_Julia Mitschke_0012
genus, species, strain : Bacillus anthracis A111
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T13:39:13.765+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A111\B.a_A111_04\0_H14\1\1SLin

file id : 2006_24_04_Famulla Staemmler_0016
genus, species, strain : Bacillus anthracis A 111
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-24 14:42:39
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A111\Bacillus anthracis A 111\LMTG37E15\0_E15\1\1SLin

file id : 04_02_2016_Julia Mitschke_0005
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T14:32:46.281+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112\B.a._A112_01\0_F9\1\1SLin

file id : 04_02_2016_Julia Mitschke_0006
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T14:36:03.937+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112\B.a._A112_02\0_H9\1\1SLin

file id : 04_02_2016_Julia Mitschke_0007
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T14:40:18.390+01:00
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path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112\B.a._A112_03\0_F10\1\1SLin

file id : 04_02_2016_Julia Mitschke_0008
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T14:44:48.640+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112\B.a._A112_04\0_H10\1\1SLin

file id : 2006_27_04_Famulla Staemmler_0002
genus, species, strain : Bacillus anthracis A 112
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-27 09:31:11
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112\Bacillus anthracis A 112\LMTG37H10\0_H10\1\1SLin

file id : 2013_02_08_Andy Schneider_0013
genus, species, strain : Bacillus anthracis A-112-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-08T10:53:29.140+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\1. Präparation\1.B.a.112_01\0_C19\1\1SLin

file id : 2013_02_08_Andy Schneider_0014
genus, species, strain : Bacillus anthracis A-112-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-08T11:01:13.156+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\1. Präparation\1.B.a.112_02\0_E19\1\1SLin

file id : 2013_02_08_Andy Schneider_0015
genus, species, strain : Bacillus anthracis A-112-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-08T11:08:14.796+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\1. Präparation\1.B.a.112_03\0_C20\1\1SLin

file id : 2013_02_08_Andy Schneider_0016
genus, species, strain : Bacillus anthracis A-112-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par

customer : RKI ZBS2
measurement date/time : 2013-02-08T11:16:03.312+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\1. Präparation\1.B.a.112_04\0_E20\1\1SLin

file id : 2013_02_08_Andy Schneider_0017
genus, species, strain : Bacillus anthracis A-112-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-08T11:23:15.593+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\1. Präparation\1.B.a.112_05\0_C21\1\1SLin

file id : 2013_02_08_Andy Schneider_0018
genus, species, strain : Bacillus anthracis A-112-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-08T11:30:28.359+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\1. Präparation\1.B.a.112_06\0_E21\1\1SLin

file id : 2013_03_07_Andy Schneider_0001
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-07T09:15:29.734+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\2. Präparation\2.B.a.112_01\0_L13\1\1SLin

file id : 2013_03_07_Andy Schneider_0002
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-07T09:23:23.843+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\2. Präparation\2.B.a.112_02\0_N13\1\1SLin

file id : 2013_03_07_Andy Schneider_0003
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-07T09:39:34.031+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\2. Präparation\2.B.a.112_03\0_L14\1\1SLin

file id : 2013_03_07_Andy Schneider_0004
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS

calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-07T09:50:07.421+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\2. Präparation\2.B.a.112_04\0_N14\1\1SLin

file id : 2013_03_07_Andy Schneider_0005
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-07T09:57:50.703+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\2. Präparation\2.B.a.112_05\0_L15\1\1SLin

file id : 2013_03_07_Andy Schneider_0006
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-07T10:05:39.046+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\2. Präparation\2.B.a.112_06\0_N15\1\1SLin

file id : 2013_03_12_Andy Schneider_0019
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T15:23:48.109+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\3. Präparation\3.B.a112_01\0_F6\1\1SLin

file id : 2013_03_12_Andy Schneider_0020
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T15:30:01.281+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\3. Präparation\3.B.a112_02\0_H6\1\1SLin

file id : 2013_03_12_Andy Schneider_0021
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T15:36:07.890+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\3. Präparation\3.B.a112_03\0_F7\1\1SLin

file id : 2013_03_12_Andy Schneider_0022
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no

concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T15:44:29.968+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\3. Präparation\3.B.a112_04\0_H7\1\1SLin

file id : 2013_03_12_Andy Schneider_0023
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T15:51:57.125+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\3. Präparation\3.B.a112_05\0_F8\1\1SLin

file id : 2013_03_12_Andy Schneider_0024
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T15:58:42.515+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\3. Präparation\3.B.a112_06\0_H8\1\1SLin

file id : 2015_11_09_Andy Schneider_0003
genus, species, strain : Bacillus anthracis A113
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T11:04:37.312+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A113\B.a_A113_03\0_C4\1\1SLin

file id : 2015_11_09_Andy Schneider_0004
genus, species, strain : Bacillus anthracis A113
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T11:06:57.421+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A113\B.a_A113_04\0_E4\1\1SLin

file id : 2006_27_04_Famulla Staemmler_0003
genus, species, strain : Bacillus anthracis A 113
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-27 09:34:45
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A113\Bacillus anthracis A 113\LMTG37H11\0_H11\1\1SLin

file id : 12_11_2015_Julia Mitschke_0001
genus, species, strain : Bacillus anthracis A113
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-12T09:40:03.609+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A113\Bacillus anthracis A113b\B.a._A113_01\0_I11\1\1SLin

file id : 12_11_2015_Julia Mitschke_0002
genus, species, strain : Bacillus anthracis A113
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-12T09:45:58.937+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A113\Bacillus anthracis A113b\B.a._A113_02\0_K11\1\1SLin

file id : 12_11_2015_Julia Mitschke_0003
genus, species, strain : Bacillus anthracis A113
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-12T09:52:26.078+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A113\Bacillus anthracis A113b\B.a._A113_03\0_I12\1\1SLin

file id : 12_11_2015_Julia Mitschke_0004
genus, species, strain : Bacillus anthracis A113
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-12T09:58:08.296+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A113\Bacillus anthracis A113b\B.a._A113_04\0_K12\1\1SLin

file id : 2015_11_09_Andy Schneider_0005
genus, species, strain : Bacillus anthracis A117
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T11:10:55.156+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A117\B.a_A117_01\0_C5\1\1SLin

file id : 2015_11_09_Andy Schneider_0006
genus, species, strain : Bacillus anthracis A117
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T11:12:56.562+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A117\B.a_A117_02\0_E5\1\1SLin

file id : 2015_11_09_Andy Schneider_0007
genus, species, strain : Bacillus anthracis A117
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T11:15:35.375+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A117\B.a_A117_03\0_C6\1\1SLin

file id : 2015_11_09_Andy Schneider_0008
genus, species, strain : Bacillus anthracis A117
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T11:18:25.125+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A117\B.a_A117_04\0_E6\1\1SLin

file id : 2006_27_04_Famulla Staemmler_0004
genus, species, strain : Bacillus anthracis A 117
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-27 09:38:05
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A117\Bacillus anthracis A 117\LMTG37H12\0_H12\1\1SLin

file id : 2015_11_09_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A118
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T12:41:38.671+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A118\B.a_A118_01\0_C7\1\1SLin

file id : 2015_11_09_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A118
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T12:44:00.875+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A118\B.a_A118_02\0_E7\1\1SLin

file id : 2015_11_09_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A118
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T12:47:36.437+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A118\B.a_A118_03\0_C8\1\1SLin

file id : 2015_11_09_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A118
NCBI tax id's : 1392 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T12:49:46.125+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A118\B.a_A118_04\0_E8\1\1SLin

file id : 2006_27_04_Famulla Staemmler_0006
genus, species, strain : Bacillus anthracis A 118
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-27 09:46:04
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A118\Bacillus anthracis A 118\LMTG37H13\0_H13\1\1SLin

file id : 04_02_2016_Julia Mitschke_0009
genus, species, strain : Bacillus anthracis A119
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T14:50:08.859+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A119\B.a._A119_01\0_F11\1\1SLin

file id : 04_02_2016_Julia Mitschke_0010
genus, species, strain : Bacillus anthracis A119
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T14:55:45.546+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A119\B.a._A119_02\0_H11\1\1SLin

file id : 04_02_2016_Julia Mitschke_0011
genus, species, strain : Bacillus anthracis A119
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T14:58:33.015+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A119\B.a._A119_03\0_F12\1\1SLin

file id : 04_02_2016_Julia Mitschke_0012
genus, species, strain : Bacillus anthracis A119
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T15:00:53.062+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A119\B.a._A119_04\0_H12\1\1SLin

file id : 2006_27_04_Famulla Staemmler_0007

genus, species, strain : Bacillus anthracis A 119
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-27 09:49:19
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A119\Bacillus anthracis A 119\LMTG37H14\0_H14\1\1SLin

file id : 2015_05_29_Hoeß Jessica_0009
genus, species, strain : Bacillus anthracis A12
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-29T14:27:52.281+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A12\A12_01\0_C9\1\1SLin

file id : 2015_05_29_Hoeß Jessica_00010
genus, species, strain : Bacillus anthracis A12
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-29T14:53:00.218+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A12\A12_02\0_E9\1\1SLin

file id : 2015_05_29_Hoeß Jessica_00011
genus, species, strain : Bacillus anthracis A12
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-29T15:03:56.890+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A12\A12_03\0_C10\1\1SLin

file id : 2015_05_29_Hoeß Jessica_00012
genus, species, strain : Bacillus anthracis A12
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-29T15:17:58.187+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A12\A12_04\0_E10\1\1SLin

file id : 2006_03_04_Famulla Staemmler_0016
genus, species, strain : Bacillus anthracis A 12
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-03 14:54:39
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A12\Bacillus anthracis A 12\LMTG35E15\1SLin

file id : 2015_11_09_Andy_Schneider_0017
genus, species, strain : Bacillus anthracis A120
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T13:05:31.875+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A120\B.a_A120_01\0_C11\1\1SLin

file id : 2015_11_09_Andy_Schneider_0018
genus, species, strain : Bacillus anthracis A120
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T13:08:25.046+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A120\B.a_A120_02\0_E11\1\1SLin

file id : 2015_11_09_Andy_Schneider_0019
genus, species, strain : Bacillus anthracis A120
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T13:11:06.046+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A120\B.a_A120_03\0_C12\1\1SLin

file id : 2015_11_09_Andy_Schneider_0020
genus, species, strain : Bacillus anthracis A120
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T13:13:11.484+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A120\B.a_A120_04\0_E12\1\1SLin

file id : 2006_27_04_Famulla_Staemmler_0008
genus, species, strain : Bacillus anthracis A 120
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-27 09:53:22
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A 120\LMTG37H15\0_H15\1\1SLin

file id : 2015_11_09_Andy_Schneider_0022
genus, species, strain : Bacillus anthracis A121
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T14:42:56.328+01:00

path to MS file : \\Bacillus\\Bacillus anthracis\\Bacillus anthracis A121\\B.a_A121_02\\0_E13\\1\\1SLin

file id : 2015_11_09_Andy Schneider_0024
genus, species, strain : Bacillus anthracis A121
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\\flexControlMethods\\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T14:47:12.359+01:00
path to MS file : \\Bacillus\\Bacillus anthracis\\Bacillus anthracis A121\\B.a_A121_04\\0_E14\\1\\1SLin

file id : 2006_27_04_Famulla Staemmler_0010
genus, species, strain : Bacillus anthracis A 121
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\\flexControlMethods\\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-27 10:36:15
path to MS file : \\Bacillus\\Bacillus anthracis\\Bacillus anthracis A121\\Bacillus anthracis A 121\\LMTG37H16\\0_H16\\1\\1SLin

file id : 2015_11_09_Andy Schneider_0025
genus, species, strain : Bacillus anthracis A122
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\\flexControlMethods\\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T14:50:34.640+01:00
path to MS file : \\Bacillus\\Bacillus anthracis\\Bacillus anthracis A122\\B.a_A122_01\\0_C15\\1\\1SLin

file id : 2015_11_09_Andy Schneider_0026
genus, species, strain : Bacillus anthracis A122
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\\flexControlMethods\\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T14:52:41.453+01:00
path to MS file : \\Bacillus\\Bacillus anthracis\\Bacillus anthracis A122\\B.a_A122_02\\0_E15\\1\\1SLin

file id : 2015_11_09_Andy Schneider_0027
genus, species, strain : Bacillus anthracis A122
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\\flexControlMethods\\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T14:54:17.406+01:00
path to MS file : \\Bacillus\\Bacillus anthracis\\Bacillus anthracis A122\\B.a_A122_03\\0_C16\\1\\1SLin

file id : 2015_11_09_Andy Schneider_0028
genus, species, strain : Bacillus anthracis A122
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\\flexControlMethods\\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2015-11-09T14:56:32.515+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A122\B.a_A122_04\0_E16\1\1SLin

file id : 2006_27_04_Famulla Staemmler_0011
genus, species, strain : Bacillus anthracis A 122
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Mald MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-27 10:39:31
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A122\Bacillus anthracis A 122\LMTG37H17\0_H17\1\1SLin

file id : 2015_11_09_Andy Schneider_0029
genus, species, strain : Bacillus anthracis A123
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T14:59:56.515+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A123\B.a_A123_01\0_C17\1\1SLin

file id : 2015_11_09_Andy Schneider_0030
genus, species, strain : Bacillus anthracis A123
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:01:48.859+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A123\B.a_A123_02\0_E17\1\1SLin

file id : 2015_11_09_Andy Schneider_0031
genus, species, strain : Bacillus anthracis A123
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:03:54.390+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A123\B.a_A123_03\0_C18\1\1SLin

file id : 2015_11_09_Andy Schneider_0032
genus, species, strain : Bacillus anthracis A123
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:05:46.406+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A123\B.a_A123_04\0_E18\1\1SLin

file id : 2006_27_04_Famulla Staemmler_0012
genus, species, strain : Bacillus anthracis A 123
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Mald MS

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-27 10:44:50
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A123\Bacillus anthracis A 123\LMTG37H18\0_H18\1\1SLin

file id : 2015_11_09_Andy Schneider_0033
genus, species, strain : Bacillus anthracis A124
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:09:15.187+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A124\B.a_A124_01\0_C19\1\1SLin

file id : 2015_11_09_Andy Schneider_0034
genus, species, strain : Bacillus anthracis A124
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:11:44.906+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A124\B.a_A124_02\0_E19\1\1SLin

file id : 2015_11_09_Andy Schneider_0035
genus, species, strain : Bacillus anthracis A124
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:13:55.125+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A124\B.a_A124_03\0_C20\1\1SLin

file id : 2015_11_09_Andy Schneider_0036
genus, species, strain : Bacillus anthracis A124
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:15:52.343+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A124\B.a_A124_04\0_E20\1\1SLin

file id : 2006_27_04_Famulla Staemmler_0014
genus, species, strain : Bacillus anthracis A 124
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-27 10:55:24
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A124\Bacillus anthracis A 124\LMTG37H19\0_H19\1\1SLin

file id : 2015_11_09_Andy Schneider_0037
genus, species, strain : Bacillus anthracis A125
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:20:19.812+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A125\B.a_A125_01\0_C21\1\1SLin

file id : 2015_11_09_Andy Schneider_0038
genus, species, strain : Bacillus anthracis A125
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:26:57.609+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A125\B.a_A125_02\0_E21\1\1SLin

file id : 2015_11_09_Andy Schneider_0039
genus, species, strain : Bacillus anthracis A125
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:29:12.796+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A125\B.a_A125_03\0_C22\1\1SLin

file id : 2015_11_09_Andy Schneider_0040
genus, species, strain : Bacillus anthracis A125
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:31:23.718+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A125\B.a_A125_04\0_E22\1\1SLin

file id : 2006_27_04_Famulla Staemmler_0015
genus, species, strain : Bacillus anthracis A 125
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-27 10:59:06
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A125\Bacillus anthracis A 125\LMTG37H20\0_H20\1\1SLin

file id : 10_11_2015_Julia Mitschke_0005
genus, species, strain : Bacillus anthracis A126
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-10T15:15:29.000
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A126\B.a._A126_01\0_F19\1\1SLin

file id : 10_11_2015_Julia Mitschke_0006
genus, species, strain : Bacillus anthracis A126
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-10T15:20:21.125+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A126\B.a._A126_02\0_H19\1\1SLin

file id : 10_11_2015_Julia Mitschke_0007
genus, species, strain : Bacillus anthracis A126
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-10T15:25:07.515+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A126\B.a._A126_03\0_F20\1\1SLin

file id : 10_11_2015_Julia Mitschke_0008
genus, species, strain : Bacillus anthracis A126
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-10T15:30:58.265+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A126\B.a._A126_04\0_H20\1\1SLin

file id : 2006_27_04_Famulla Staemmler_0016
genus, species, strain : Bacillus anthracis A 126
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-27 11:02:34
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A126\Bacillus anthracis A 126\LMTG37H21\0_H21\1\1SLin

file id : 10_11_2015_Julia Mitschke_0010
genus, species, strain : Bacillus anthracis A127
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-10T15:48:50.140+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A127\B.a._A127_02\0_H21\1\1SLin

file id : 10_11_2015_Julia Mitschke_0011
genus, species, strain : Bacillus anthracis A127
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-10T15:54:08.328+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A127\B.a._A127_03\0_F22\1\1SLin

file id : 10_11_2015_Julia Mitschke_0012
genus, species, strain : Bacillus anthracis A127
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-10T15:57:40.484+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A127\B.a._A127_04\0_H22\1\1SLin

file id : 2006_28_04_Famulla Staemmler_0002
genus, species, strain : Bacillus anthracis A 127
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5\$ CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-28 10:51:32
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A127\Bacillus anthracis A 127\LMTG37K16\0_K16\1\1SLin

file id : 04_02_2016_Julia Mitschke_0016
genus, species, strain : Bacillus anthracis A128
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T15:14:59.500+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A128\B.a._A128_0\0_H14\1\1SLin

file id : 04_02_2016_Julia Mitschke_0013
genus, species, strain : Bacillus anthracis A128
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T15:06:10.250+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A128\B.a._A128_01\0_F13\1\1SLin

file id : 04_02_2016_Julia Mitschke_0014
genus, species, strain : Bacillus anthracis A128
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T15:08:49.484+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A128\B.a._A128_02\0_H13\1\1SLin

file id : 04_02_2016_Julia Mitschke_0015
genus, species, strain : Bacillus anthracis A128
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T15:11:46.312+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A128\B.a._A128_03\0_F14\1\1SLin

file id : 2006_28_04_Famulla Staemmler_0003
genus, species, strain : Bacillus anthracis A 128
NCBI tax id's : 1392 -

growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-28 10:56:54
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A128\LMTG37K17\0_K17\1\1SLin

file id : 11_11_2015_Julia Mitschke_0005
genus, species, strain : Bacillus anthracis A129
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-11T10:37:43.484+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A129\B.a._A129_01\0_I5\1\1SLin

file id : 11_11_2015_Julia Mitschke_0006
genus, species, strain : Bacillus anthracis A129
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-11T10:44:02.187+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A129\B.a._A129_02\0_K5\1\1SLin

file id : 11_11_2015_Julia Mitschke_0007
genus, species, strain : Bacillus anthracis A129
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-11T10:50:47.843+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A129\B.a._A129_03\0_I6\1\1SLin

file id : 11_11_2015_Julia Mitschke_0008
genus, species, strain : Bacillus anthracis A129
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-11T10:59:06.156+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A129\B.a._A129_04\0_K6\1\1SLin

file id : 2006_28_04_Famulla Staemmler_0004
genus, species, strain : Bacillus anthracis A 129
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-28 11:00:44
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A129\Bacillus anthracis A 129\LMTG37K18\0_K18\1\1SLin

file id : 11_11_2015_Julia Mitschke_0009

genus, species, strain : Bacillus anthracis A130
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-11T11:11:05.218+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A130\B.a._A130_01\0_I7\1\1SLin

file id : 11_11_2015_Julia Mitschke_0010
genus, species, strain : Bacillus anthracis A130
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-11T11:14:50.000+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A130\B.a._A130_02\0_K7\1\1SLin

file id : 11_11_2015_Julia Mitschke_0011
genus, species, strain : Bacillus anthracis A130
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-11T12:33:14.296+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A130\B.a._A130_03\0_I8\1\1SLin

file id : 11_11_2015_Julia Mitschke_0012
genus, species, strain : Bacillus anthracis A130
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-11T12:38:17.437+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A130\B.a._A130_04\0_K8\1\1SLin

file id : 2006_28_04_Famulla Staemmler_0006
genus, species, strain : Bacillus anthracis A 130
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-28 11:09:01
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A 130\LMTG37K19\0_K19\1\1SLin

file id : 05_02_2016_Julia Mitschke_0001
genus, species, strain : Bacillus anthracis A131
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T10:03:34.343+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A131\B.a._A131_01\0_F15\1\1SLin

file id : 05_02_2016_Julia Mitschke_0002
genus, species, strain : Bacillus anthracis A131
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T10:10:24.484+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A131\B.a._A131_02\0_H15\1\1SLin

file id : 05_02_2016_Julia Mitschke_0003
genus, species, strain : Bacillus anthracis A131
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T10:13:01.640+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A131\B.a._A131_03\0_F16\1\1SLin

file id : 05_02_2016_Julia Mitschke_0004
genus, species, strain : Bacillus anthracis A131
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T10:16:32.796+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A131\B.a._A131_04\0_H16\1\1SLin

file id : 2006_28_04_Famulla Staemmler_0007
genus, species, strain : Bacillus anthracis A 131
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-28 11:11:56
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A131\Bacillus anthracis A 131\LMTG37K20\0_K20\1\1SLin

file id : 2009_11_06_Maren Stämmeler_0007
genus, species, strain : Bacillus anthracis A 131
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefroren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-11T09:07:24.281+00:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A131\Bacillus anthracis A 131\LMTG79H13\0_H13\1\1SLin

file id : 05_02_2016_Julia Mitschke_0005
genus, species, strain : Bacillus anthracis A132
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2016-02-05T10:23:56.515+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A132\B.a._A132_01\0_F17\1\1SLin

file id : 05_02_2016_Julia Mitschke_0006
genus, species, strain : Bacillus anthracis A132
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T10:27:47.031+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A132\B.a._A132_02\0_H17\1\1SLin

file id : 05_02_2016_Julia Mitschke_0007
genus, species, strain : Bacillus anthracis A132
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T10:31:53.609+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A132\B.a._A132_03\0_F18\1\1SLin

file id : 05_02_2016_Julia Mitschke_0008
genus, species, strain : Bacillus anthracis A132
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T10:39:14.937+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A132\B.a._A132_04\0_H18\1\1SLin

file id : 2006_28_04_Famulla Staemmler_0008
genus, species, strain : Bacillus anthracis A 132
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-28 11:16:50
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A132\Bacillus anthracis A 132\LMTG37K21\0_K21\1\1SLin

file id : 05_02_2016_Julia Mitschke_0009
genus, species, strain : Bacillus anthracis A133
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T10:46:36.859+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A133\B.a._A133_01\0_F19\1\1SLin

file id : 05_02_2016_Julia Mitschke_0010
genus, species, strain : Bacillus anthracis A133
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T10:50:54.562+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A133\B.a._A133_02\0_H19\1\1SLin

file id : 05_02_2016_Julia Mitschke_0011
genus, species, strain : Bacillus anthracis A133
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T10:53:29.187+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A133\B.a._A133_03\0_F20\1\1SLin

file id : 05_02_2016_Julia Mitschke_0012
genus, species, strain : Bacillus anthracis A133
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T10:57:24.234+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A133\B.a._A133_04\0_H20\1\1SLin

file id : 2006_28_04_Famulla Staemmler_0010
genus, species, strain : Bacillus anthracis A 133
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-28 11:31:30
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A133\Bacillus anthracis A 133\LMTG37N04\0_N4\1\1SLin

file id : 12_11_2015_Julia Mitschke_0013
genus, species, strain : Bacillus anthracis A134
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-12T11:03:08.531+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A134\B.a._A134_01\0_I17\1\1SLin

file id : 12_11_2015_Julia Mitschke_0014
genus, species, strain : Bacillus anthracis A134
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-12T11:07:32.812+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A134\B.a._A134_02\0_K17\1\1SLin

file id : 12_11_2015_Julia Mitschke_0015
genus, species, strain : Bacillus anthracis A134
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-12T11:12:09.656+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A134\B.a._A134_03\0_I18\1\1SLin

file id : 12_11_2015_Julia Mitschke_0016
genus, species, strain : Bacillus anthracis A134
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-12T11:15:22.390+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A134\B.a._A134_04\0_K18\1\1SLin

file id : 2006_28_04_Famulla Staemmler_0011
genus, species, strain : Bacillus anthracis A 134
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für MalDI MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-28 11:35:03
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A134\Bacillus anthracis A 134\LMTG37N05\0_N5\1\1SLin

file id : 13_11_2015_Julia Mitschke_0009
genus, species, strain : Bacillus anthracis A135
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T14:24:13.109+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A135\B.a._A135_01\0_L3\1\1SLin

file id : 13_11_2015_Julia Mitschke_0010
genus, species, strain : Bacillus anthracis A135
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T14:27:40.531+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A135\B.a._A135_02\0_N3\1\1SLin

file id : 13_11_2015_Julia Mitschke_0011
genus, species, strain : Bacillus anthracis A135
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T14:32:32.734+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A135\B.a._A135_03\0_L4\1\1SLin

file id : 13_11_2015_Julia Mitschke_0012
genus, species, strain : Bacillus anthracis A135
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T14:37:03.171+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A135\B.a._A135_04\0_N4\1\1SLin

file id : 2006_28_04_Famulla Staemmler_0012
genus, species, strain : Bacillus anthracis A 135
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-28 11:38:10
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A135\Bacillus anthracis A 135\LMTG37N06\0_N6\1\1SLin

file id : 2009_11_06_Maren Stämmler_0008
genus, species, strain : Bacillus anthracis A 135
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefroren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-11T09:17:09.906+00:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A135\Bacillus anthracis A 135\LMTG79H14\0_H14\1\1SLin

file id : 13_11_2015_Julia Mitschke_0013
genus, species, strain : Bacillus anthracis A136
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T14:45:48.781+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A136\B.a._A136_01\0_L5\1\1SLin

file id : 13_11_2015_Julia Mitschke_0014
genus, species, strain : Bacillus anthracis A136
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T14:52:00.843+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A136\B.a._A136_02\0_N5\1\1SLin

file id : 13_11_2015_Julia Mitschke_0015
genus, species, strain : Bacillus anthracis A136
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T14:55:00.515+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A136\B.a._A136_03\0_L6\1\1SLin

file id : 13_11_2015_Julia Mitschke_0016
genus, species, strain : Bacillus anthracis A136
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T15:00:00.265+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A136\B.a._A136_04\0_N6\1\1SLin

file id : 2006_28_04_Famulla Staemmler_0014
genus, species, strain : Bacillus anthracis A 136
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-28 11:49:11
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A136\Bacillus anthracis A 136\LMTG37N07\0_N7\1\1SLin

file id : 2009_11_06_Maren Stämmeler_0009
genus, species, strain : Bacillus anthracis A 136
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefroren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-11T09:22:05.453+00:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A136\Bacillus anthracis A 136\LMTG79H15\0_H15\1\1SLin

file id : 13_11_2015_Julia Mitschke_0017
genus, species, strain : Bacillus anthracis A137
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T15:07:59.765+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A137\B.a._A137_01\0_L7\1\1SLin

file id : 13_11_2015_Julia Mitschke_0018
genus, species, strain : Bacillus anthracis A137
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T15:11:01.312+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A137\B.a._A137_02\0_N7\1\1SLin

file id : 13_11_2015_Julia Mitschke_0019
genus, species, strain : Bacillus anthracis A137
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T15:14:16.546+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A137\B.a._A137_03\0_L8\1\1SLin

file id : 13_11_2015_Julia Mitschke_0020
genus, species, strain : Bacillus anthracis A137

NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T15:17:46.546+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A137\B.a._A137_04\0_N8\1\1SLin

file id : 2006_28_04_Famulla Staemmler_0015
genus, species, strain : Bacillus anthracis A 137
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-28 11:52:59
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A137\Bacillus anthracis A 137\MTG37N08\0_N8\1\1SLin

file id : 2013_02_08_Andy Schneider_0001
genus, species, strain : Bacillus anthracis A-138-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-08T09:30:19.500+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\1. Präparation\1.B.a.138_01\0_C13\1\1SLin

file id : 2013_02_08_Andy Schneider_0002
genus, species, strain : Bacillus anthracis A-138-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-08T09:38:05.000+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\1. Präparation\1.B.a.138_02\0_E13\1\1SLin

file id : 2013_02_08_Andy Schneider_0003
genus, species, strain : Bacillus anthracis A-138-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-08T09:44:26.156+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\1. Präparation\1.B.a.138_03\0_C14\1\1SLin

file id : 2013_02_08_Andy Schneider_0004
genus, species, strain : Bacillus anthracis A-138-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-08T09:51:14.218+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\1. Präparation\1.B.a.138_04\0_E14\1\1SLin

file id : 2013_02_08_Andy Schneider_0005
genus, species, strain : Bacillus anthracis A-138-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-08T09:57:23.437+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\1. Präparation\1.B.a.138_05\0_C15\1\1SLin

file id : 2013_02_08_Andy Schneider_0006
genus, species, strain : Bacillus anthracis A-138-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-08T10:03:54.375+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\1. Präparation\1.B.a.138_06\0_E15\1\1SLin

file id : 2013_03_07_Andy Schneider_0007
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-07T10:13:11.593+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\2. Präparation\2.B.a.138_01\0_L16\1\1SLin

file id : 2013_03_07_Andy Schneider_0008
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-07T10:20:34.062+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\2. Präparation\2.B.a.138_02\0_N16\1\1SLin

file id : 2013_03_07_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-07T10:26:52.546+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\2. Präparation\2.B.a.138_03\0_L17\1\1SLin

file id : 2013_03_07_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-07T10:34:36.609+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\2. Präparation\2.B.a.138_04\0_N17\1\1SLin

file id : 2013_03_07_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-07T10:40:55.984+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\2. Präparation\2.B.a.138_05\0_L18\1\1SLin

file id : 2013_03_07_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-07T10:48:12.421+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\2. Präparation\2.B.a.138_06\0_N18\1\1SLin

file id : 2013_03_13_Andy Schneider_0007
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-13T14:31:27.406+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\3. Präparation\3.B.a138_01\0_F13\1\1SLin

file id : 2013_03_13_Andy Schneider_0008
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-13T14:38:31.265+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\3. Präparation\3.B.a138_02\0_H13\1\1SLin

file id : 2013_03_13_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-13T14:44:37.531+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\3. Präparation\3.B.a138_03\0_F14\1\1SLin

file id : 2013_03_13_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6

measurement date/time : 2013-03-13T14:50:59.484+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\3. Präparation\3.B.a138_04\0_H14\1\1SLin

file id : 2013_03_13_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-13T14:58:39.171+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\3. Präparation\3.B.a138_05\0_F15\1\1SLin

file id : 2013_03_13_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-13T15:04:27.187+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\3. Präparation\3.B.a138_06\0_H15\1\1SLin

file id : 2015_06_01_Hoeß Jessica_0003
genus, species, strain : Bacillus anthracis A15
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration :
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-01T14:20:04.921+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A15\A15_01\0_F3\1\1SLin

file id : 2015_06_01_Hoeß Jessica_0004
genus, species, strain : Bacillus anthracis A15
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration :
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-01T14:28:16.656+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A15\A15_02\0_H3\1\1SLin

file id : 2015_06_01_Hoeß Jessica_0005
genus, species, strain : Bacillus anthracis A15
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration :
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-01T14:36:01.859+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A15\A15_03\0_F4\1\1SLin

file id : 2015_06_01_Hoeß Jessica_0006
genus, species, strain : Bacillus anthracis A15
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration :
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-01T14:46:10.375+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A15\A15_04\0_H4\1\1SLin

file id : 2006_05_04_Famulla Staemmler_0002
genus, species, strain : Bacillus anthracis A 15
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5§ CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-05 09:55:16
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A15\Bacillus anthracis A 15\MTG35H10\1SLin

file id : 2015_06_01_Hoeß Jessica_0007
genus, species, strain : Bacillus anthracis A16
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration :
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-01T15:08:39.453+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A16\A16_01\0_F5\1\1SLin

file id : 2015_06_01_Hoeß Jessica_0008
genus, species, strain : Bacillus anthracis A16
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration :
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-01T15:24:39.718+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A16\A16_02\0_H5\1\1SLin

file id : 2015_06_01_Hoeß Jessica_0009
genus, species, strain : Bacillus anthracis A16
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration :
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-01T15:32:41.906+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A16\A16_03\0_F6\1\1SLin

file id : 2015_06_01_Hoeß Jessica_0010
genus, species, strain : Bacillus anthracis A16
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration :
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-01T15:40:47.718+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A16\A16_04\0_H6\1\1SLin

file id : 2006_05_04_Famulla Staemmler_0003
genus, species, strain : Bacillus anthracis A 16
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5§ CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-05 09:58:16
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A16\Bacillus anthracis A 16\LMTG35H11\1SLin

file id : 2015_06_08_Schneider Andy_0001
genus, species, strain : Bacillus anthracis A18
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T11:34:46.781+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A18\A18_01\0_I3\1\1SLin

file id : 2015_06_08_Schneider Andy_0002
genus, species, strain : Bacillus anthracis A18
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T11:36:48.078+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A18\A18_02\0_K3\1\1SLin

file id : 2015_06_08_Schneider Andy_0003
genus, species, strain : Bacillus anthracis A18
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T11:38:43.484+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A18\A18_03\0_I4\1\1SLin

file id : 2015_06_08_Schneider Andy_0004
genus, species, strain : Bacillus anthracis A18
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T11:40:46.843+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A18\A18_04\0_K4\1\1SLin

file id : 2006_05_04_Famulla Staemmler_0004
genus, species, strain : Bacillus anthracis A 18
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-05 10:02:07
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A18\Bacillus anthracis A 18\LMTG35H12\1SLin

file id : 01_02_2016_Julia Mitschke_0001
genus, species, strain : Bacillus anthracis A19
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T10:49:01.468+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A19\B.a._A19_01\0_L9\1\1SLin

file id : 01_02_2016_Julia Mitschke_0002
genus, species, strain : Bacillus anthracis A19
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T11:03:47.578+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A19\B.a._A19_02\0_N9\1\1SLin

file id : 01_02_2016_Julia Mitschke_0003
genus, species, strain : Bacillus anthracis A19
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T11:16:46.671+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A19\B.a._A19_03\0_L10\1\1SLin

file id : 01_02_2016_Julia Mitschke_0004
genus, species, strain : Bacillus anthracis A19
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T11:21:45.578+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A19\B.a._A19_04\0_N10\1\1SLin

file id : 2006_03_04_Famulla Staemmler_0003
genus, species, strain : Bacillus anthracis A 2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-03 14:02:14
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A2\LMTG35E05\1SLin

file id : 2015_06_08_Schneider Andy_0009
genus, species, strain : Bacillus anthracis A22
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T12:57:00.140+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A22\A22_01\0_I7\1\1SLin

file id : 2015_06_08_Schneider Andy_0010
genus, species, strain : Bacillus anthracis A22
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob

growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T13:16:26.453+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A22\A22_02\0_K7\1\1SLin

file id : 2015_06_08_Schneider Andy_0011
genus, species, strain : Bacillus anthracis A22
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T13:19:43.734+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A22\A22_03\0_I8\1\1SLin

file id : 2015_06_08_Schneider Andy_0012
genus, species, strain : Bacillus anthracis A22
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T13:22:04.750+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A22\A22_04\0_K8\1\1SLin

file id : 2006_05_04_Famulla Staemmler_0007
genus, species, strain : Bacillus anthracis A 22
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-05 10:12:49
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A22\Bacillus anthracis A 22\LMTG35H14\1SLin

file id : 2015_06_08_Schneider Andy_0013
genus, species, strain : Bacillus anthracis A23
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T13:25:50.234+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A23\A23_01\0_I9\1\1SLin

file id : 2015_06_08_Schneider Andy_0014
genus, species, strain : Bacillus anthracis A23
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T13:29:11.640+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A23\A23_02\0_K9\1\1SLin

file id : 2015_06_08_Schneider Andy_0015
genus, species, strain : Bacillus anthracis A23
NCBI tax id's : 1392 -
growth time : 24h

growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T13:36:06.953+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A23\A23_03\0_I10\1\1SLin

file id : 2015_06_08_Schneider Andy_0016
genus, species, strain : Bacillus anthracis A23
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T13:39:53.093+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A23\A23_04\0_K10\1\1SLin

file id : 2006_05_04_Famulla Staemmler_0008
genus, species, strain : Bacillus anthracis A 23
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-05 10:15:59
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A23\Bacillus anthracis A 23\LMTG35H15\1SLin

file id : 2015_06_08_Schneider Andy_0017
genus, species, strain : Bacillus anthracis A24
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T13:44:49.218+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A24\A24_01\0_I11\1\1SLin

file id : 2015_06_08_Schneider Andy_0018
genus, species, strain : Bacillus anthracis A24
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T13:50:49.703+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A24\A24_02\0_K11\1\1SLin

file id : 2015_06_08_Schneider Andy_0019
genus, species, strain : Bacillus anthracis A24
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T13:54:06.156+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A24\A24_03\0_I12\1\1SLin

file id : 2015_06_08_Schneider Andy_0020
genus, species, strain : Bacillus anthracis A24

NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T13:56:49.218+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A24\A24_04\0_K12\1\1SLin

file id : 2006_05_04_Famulla Staemmler_0010
genus, species, strain : Bacillus anthracis A 24
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-05 10:43:20
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A24\Bacillus anthracis A 24\LMTG35H16\1SLin

file id : 01_02_2016_Julia Mitschke_0005
genus, species, strain : Bacillus anthracis A25
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T13:25:02.234+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A25\B.a._A25_01\0_L11\1\1SLin

file id : 01_02_2016_Julia Mitschke_0006
genus, species, strain : Bacillus anthracis A25
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T13:32:14.578+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A25\B.a._A25_02\0_N11\1\1SLin

file id : 01_02_2016_Julia Mitschke_0007
genus, species, strain : Bacillus anthracis A25
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T13:51:17.468+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A25\B.a._A25_03\0_L12\1\1SLin

file id : 01_02_2016_Julia Mitschke_0008
genus, species, strain : Bacillus anthracis A25
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T14:04:48.359+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A25\B.a._A25_04\0_N12\1\1SLin

file id : 2006_05_04_Famulla Staemmler_0011
genus, species, strain : Bacillus anthracis A 25
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-05 10:48:16
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A25\Bacillus anthracis A 25\LMTG35H17\1SLin

file id : 2012_04_02_Maren Stämmler_0003
genus, species, strain : Bacillus anthracis Ringvers. A-269_02 A
NCBI tax id's : 1392 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-02T13:51:24.171+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A269-2a\0_H15\1\1SLin

file id : 2012_04_04_Maren Stämmler_0003
genus, species, strain : Bacillus anthracis Ringvers. A-269_02 A
NCBI tax id's : 1392 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T13:43:47.500+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A269-2a\0_K12\1\1SLin

file id : 2015_06_08_Schneider Andy_0025
genus, species, strain : Bacillus anthracis A27
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T14:16:39.640+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A27\A27_01\0_I15\1\1SLin

file id : 2015_06_08_Schneider Andy_0026
genus, species, strain : Bacillus anthracis A27
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T14:18:46.859+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A27\A27_02\0_K15\1\1SLin

file id : 2015_06_08_Schneider Andy_0027
genus, species, strain : Bacillus anthracis A27
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T14:21:35.406+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A27\A27_03\0_I16\1\1SLin

```
file id : 2015_06_08_Schneider Andy_0028
genus, species, strain : Bacillus anthracis A27
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T14:23:21.562+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A27\A27_04\0_K16\1\1SLin

file id : 2006_05_04_Famulla Staemmler_0012
genus, species, strain : Bacillus anthracis A27
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-05 10:51:59
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A27\Bacillus anthracis A 27\LMTG35H18\1SLin

file id : 2015_06_08_Schneider Andy_0029
genus, species, strain : Bacillus anthracis A28
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T14:27:20.515+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A28\A28_01\0_I17\1\1SLin

file id : 2015_06_08_Schneider Andy_0030
genus, species, strain : Bacillus anthracis A28
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T14:29:44.953+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A28\A28_02\0_K17\1\1SLin

file id : 2015_06_08_Schneider Andy_0031
genus, species, strain : Bacillus anthracis A28
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T14:31:53.750+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A28\A28_03\0_I18\1\1SLin

file id : 2015_06_08_Schneider Andy_0032
genus, species, strain : Bacillus anthracis A28
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
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measurement date/time : 2015-06-08T14:35:32.093+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A28\A28_04\0_K18\1\1SLin

file id : 2006_05_04_Famulla Staemmler_0014
genus, species, strain : Bacillus anthracis A 28
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-05 11:01:13
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A28\Bacillus anthracis A 28\LMTG35H19\1SLin

file id : 2015_06_08_Schneider Andy_0033
genus, species, strain : Bacillus anthracis A29
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T14:40:29.703+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A29\A29_01\0_I19\1\1SLin

file id : 2015_06_08_Schneider Andy_0034
genus, species, strain : Bacillus anthracis A29
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T14:43:23.031+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A29\A29_02\0_K19\1\1SLin

file id : 2015_06_08_Schneider Andy_0035
genus, species, strain : Bacillus anthracis A29
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T14:45:23.218+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A29\A29_03\0_I20\1\1SLin

file id : 2015_06_08_Schneider Andy_0036
genus, species, strain : Bacillus anthracis A29
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T14:47:29.156+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A29\A29_04\0_K20\1\1SLin

file id : 2006_05_04_Famulla Staemmler_0015
genus, species, strain : Bacillus anthracis A 29
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)

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measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS6
measurement date/time : 2006-04-05 11:04:14
path to MS file    : \Bacillus\Bacillus anthracis\Bacillus anthracis A29\Bacillus anthracis A 29\LMTG35H20\1SLin

file id           : 2013_03_18_Andy Schneider_0001
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's     : 1392 -
growth time       : 24h
growth temperature : 37 grad celsius
growth conditions  : aerob
growth medium      : CASO
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores            : no
concentration      : ca. 3 Oesen in 20 µl
extra info        : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer          : RKI ZBS2/ZBS6
measurement date/time : 2013-03-18T13:57:15.328+01:00
path to MS file    : \Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\1. Präparation\B.a294-1_01\0_I14\1\1SLin

file id           : 2013_03_18_Andy Schneider_0002
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's     : 1392 -
growth time       : 24h
growth temperature : 37 grad celsius
growth conditions  : aerob
growth medium      : CASO
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores            : no
concentration      : ca. 3 Oesen in 20 µl
extra info        : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer          : RKI ZBS2/ZBS6
measurement date/time : 2013-03-18T14:11:09.656+01:00
path to MS file    : \Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\1. Präparation\B.a294-1_02\0_K14\1\1SLin

file id           : 2013_03_18_Andy Schneider_0003
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's     : 1392 -
growth time       : 24h
growth temperature : 37 grad celsius
growth conditions  : aerob
growth medium      : CASO
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores            : no
concentration      : ca. 3 Oesen in 20 µl
extra info        : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer          : RKI ZBS2/ZBS6
measurement date/time : 2013-03-18T14:24:57.546+01:00
path to MS file    : \Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\1. Präparation\B.a294-1_03\0_I15\1\1SLin

file id           : 2013_03_18_Andy Schneider_0004
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's     : 1392 -
growth time       : 24h
growth temperature : 37 grad celsius
growth conditions  : aerob
growth medium      : CASO
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores            : no
concentration      : ca. 3 Oesen in 20 µl
extra info        : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer          : RKI ZBS2/ZBS6
measurement date/time : 2013-03-18T14:32:55.968+01:00
path to MS file    : \Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\1. Präparation\B.a294-1_04\0_K15\1\1SLin

file id           : 2013_03_18_Andy Schneider_0005
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's     : 1392 -
growth time       : 24h
growth temperature : 37 grad celsius
growth conditions  : aerob
growth medium      : CASO
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores            : no
concentration      : ca. 3 Oesen in 20 µl
extra info        : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer          : RKI ZBS2/ZBS6
measurement date/time : 2013-03-18T14:42:01.734+01:00
path to MS file    : \Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\1. Präparation\B.a294-1_05\0_I16\1\1SLin

file id           : 2013_03_18_Andy Schneider_0006
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's     : 1392 -
growth time       : 24h
growth temperature : 37 grad celsius
growth conditions  : aerob
growth medium      : CASO
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores            : no
concentration      : ca. 3 Oesen in 20 µl
```

extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-18T14:49:10.156+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\1. Präparation\B.a294-1_06\0_K16\1\1SLin

file id : 2013_03_11_Andy Schneider_0013
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T14:35:36.968+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\2. Präparation\2.B.a.294-1_01\0_C10\1\1SLin

file id : 2013_03_11_Andy Schneider_0014
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T14:43:34.875+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\2. Präparation\2.B.a.294-1_02\0_E10\1\1SLin

file id : 2013_03_11_Andy Schneider_0015
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T14:53:30.609+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\2. Präparation\2.B.a.294-1_03\0_C11\1\1SLin

file id : 2013_03_11_Andy Schneider_0016
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T15:00:06.125+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\2. Präparation\2.B.a.294-1_04\0_E11\1\1SLin

file id : 2013_03_11_Andy Schneider_0017
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T15:08:07.375+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\2. Präparation\2.B.a.294-1_05\0_C12\1\1SLin

file id : 2013_03_11_Andy Schneider_0018
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)

spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T15:15:54.171+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\2. Präparation\2.B.a.294-1_06\0_E12\1\1SLin

file id : 2012_08_15_Andy_Schneider_0001
genus, species, strain : Bacillus anthracis A-294/1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : col. Blut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-08-15T09:59:04.000
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\Bacillus anthracis A294 1\ZBSII_A294_1_Mess01\0_H9\1\1SLin

file id : 2012_08_15_Andy_Schneider_0002
genus, species, strain : Bacillus anthracis A-294/1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : col. Blut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-08-15T10:36:39.000
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\Bacillus anthracis A294 1\ZBSII_A294_1_Mess02\0_H10\1\1SLin

file id : 2015_05_19_Schneider_Andy_0005
genus, species, strain : Bacillus anthracis A3
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T10:57:02.656+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A3\A3_01\0_F7\1\1SLin

file id : 2015_05_19_Schneider_Andy_0006
genus, species, strain : Bacillus anthracis A3
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T10:59:27.421+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A3\A3_02\0_H7\1\1SLin

file id : 2015_05_19_Schneider_Andy_0007
genus, species, strain : Bacillus anthracis A3
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T11:01:31.671+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A3\A3_03\0_F8\1\1SLin

file id : 2015_05_19_Schneider_Andy_0008
genus, species, strain : Bacillus anthracis A3
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob

growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T11:04:09.109+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A3\A3_04\0_H8\1\1SLin

file id : 2006_03_04_Famulla Staemmler_0004
genus, species, strain : Bacillus anthracis A 3
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-03 14:06:01
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A3\Bacillus anthracis A 3\LMTG35E06\2SLin

file id : 2006_05_04_Famulla Staemmler_0016
genus, species, strain : Bacillus anthracis A 30
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-05 11:08:05
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A30\LMTG35H21\1SLin

file id : 2012_10_23_Andy Schneider_0001
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T14:09:53.562+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\1. Präparation\B.a_A300-1a_01\0_C6\1\1SLin

file id : 2012_10_23_Andy Schneider_0002
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T14:23:21.343+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\1. Präparation\B.a_A300-1a_02\0_E6\1\1SLin

file id : 2012_10_23_Andy Schneider_0003
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T14:32:53.140+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\1. Präparation\B.a_A300-1a_03\0_C7\1\1SLin

file id : 2012_10_23_Andy Schneider_0004
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
growth time : 1 Day

growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T14:45:57.640+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\1. Präparation\B.a_A300-1a_04\0_E7\1\1SLin

file id : 2012_10_23_Andy Schneider_0005
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T15:14:18.359+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\1. Präparation\B.a_A300-1a_05\0_C8\1\1SLin

file id : 2012_10_23_Andy Schneider_0006
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T15:26:56.375+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\1. Präparation\B.a_A300-1a_06\0_E8\1\1SLin

file id : 2013_03_07_Andy Schneider_0013
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-07T10:55:14.984+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\2. Präparation\2.B.a.300-1a_01\0_N19\1\1SLin

file id : 2013_03_07_Andy Schneider_0014
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-07T11:02:07.000+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\2. Präparation\2.B.a.300-1a_02\0_L19\1\1SLin

file id : 2013_03_07_Andy Schneider_0015
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-07T11:09:01.328+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\2. Präparation\2.B.a.300-1a_03\0_L20\1\1SLin

file id : 2013_03_07_Andy Schneider_0016
genus, species, strain : Bacillus anthracis A300-1a

NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-07T11:16:18.812+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\2. Präparation\2.B.a.300-1a_04\0_N20\1\1SLin

file id : 2013_03_07_Andy_Schneider_0017
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-07T11:23:15.078+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\2. Präparation\2.B.a.300-1a_05\0_L21\1\1SLin

file id : 2013_03_07_Andy_Schneider_0018
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-07T11:30:07.734+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\2. Präparation\2.B.a.300-1a_06\0_N21\1\1SLin

file id : 2013_03_14_Andy_Schneider_0001
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-14T13:13:41.343+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\3. Präparation\3.B.a300-1a_01\0_F20\1\1SLin

file id : 2013_03_14_Andy_Schneider_0002
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-14T13:22:36.531+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\3. Präparation\3.B.a300-1a_02\0_H20\1\1SLin

file id : 2013_03_14_Andy_Schneider_0003
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-14T13:30:38.859+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\3. Präparation\3.B.a300-1a_03\0_F21\1\1SLin

file id : 2013_03_14_Andy Schneider_0004
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-14T13:37:14.156+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\3. Präparation\3.B.a300-1a_04\0_H21\1\SLin

file id : 2013_03_14_Andy Schneider_0005
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-14T13:45:09.843+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\3. Präparation\3.B.a300-1a_05\0_F22\1\SLin

file id : 2013_03_14_Andy Schneider_0006
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-14T13:55:05.593+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\3. Präparation\3.B.a300-1a_06\0_H22\1\SLin

file id : 2012_10_23_Andy Schneider_0007
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T15:36:39.453+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\1. Präparation\B.a_A300-1b_01\0_C9\1\SLin

file id : 2012_10_23_Andy Schneider_0008
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T15:50:40.875+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\1. Präparation\B.a_A300-1b_02\0_E9\1\SLin

file id : 2012_10_23_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T16:04:21.640+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\1. Präparation\B.a_A300-1b_03\0_C10\1\SLin

file id : 2012_10_23_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T16:16:57.000+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\1. Präparation\B.a_A300-1b_04\0_E10\1\1SLin

file id : 2012_10_23_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T16:27:53.796+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\1. Präparation\B.a_A300-1b_05\0_C11\1\1SLin

file id : 2012_10_23_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T16:39:07.046+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\1. Präparation\B.a_A300-1b_06\0_E11\1\1SLin

file id : 2013_03_11_Andy Schneider_0001
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T10:04:13.250+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\2. Präparation\2.B.a.300-1b_01\0_C3\1\1SLin

file id : 2013_03_11_Andy Schneider_0002
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T10:14:56.453+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\2. Präparation\2.B.a.300-1b_02\0_E3\1\1SLin

file id : 2013_03_11_Andy Schneider_0003
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6

measurement date/time : 2013-03-11T10:26:17.156+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\2. Präparation\2.B.a.300-1b_03\0_C4\1\1SLin

file id : 2013_03_11_Andy Schneider_0004
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T10:35:23.968+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\2. Präparation\2.B.a.300-1b_04\0_E4\1\1SLin

file id : 2013_03_11_Andy Schneider_0005
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T10:43:36.265+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\2. Präparation\2.B.a.300-1b_05\0_C5\1\1SLin

file id : 2013_03_11_Andy Schneider_0006
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T10:53:07.671+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\2. Präparation\2.B.a.300-1b_06\0_E5\1\1SLin

file id : 2013_03_14_Andy Schneider_0007
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-14T14:03:41.265+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\3. Präparation\3.B.a300-1b_01\0_I3\1\1SLin

file id : 2013_03_14_Andy Schneider_0008
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-14T14:10:52.390+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\3. Präparation\3.B.a300-1b_02\0_K3\1\1SLin

file id : 2013_03_14_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-14T14:18:33.406+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\3. Präparation\3.B.a300-1b_03\0_I4\1\1SLin

file id : 2013_03_14_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-14T14:25:22.062+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\3. Präparation\3.B.a300-1b_04\0_K4\1\1SLin

file id : 2013_03_14_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-14T14:34:03.375+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\3. Präparation\3.B.a300-1b_05\0_I5\1\1SLin

file id : 2013_03_14_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-14T14:40:05.859+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\3. Präparation\3.B.a300-1b_06\0_K5\1\1SLin

file id : 2012_10_23_Andy Schneider_0019
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T17:50:41.734+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\1. Präparation\B.a_A300-2a_01\0_C15\1\1SLin

file id : 2012_10_23_Andy Schneider_0020
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T17:57:33.187+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\1. Präparation\B.a_A300-2a_02\0_E15\1\1SLin

file id : 2012_10_23_Andy Schneider_0021
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl

extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T18:04:50.906+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\1. Präparation\B.a_A300-2a_03\0_C16\1\1SLin

file id : 2012_10_23_Andy Schneider_0022
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T18:11:56.968+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\1. Präparation\B.a_A300-2a_04\0_E16\1\1SLin

file id : 2012_10_23_Andy Schneider_0023
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T18:20:23.906+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\1. Präparation\B.a_A300-2a_05\0_C17\1\1SLin

file id : 2012_10_23_Andy Schneider_0024
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T18:29:12.343+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\1. Präparation\B.a_A300-2a_06\0_E17\1\1SLin

file id : 2013_03_11_Andy Schneider_0007
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T11:13:18.796+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\2. Präparation\2.B.a.300-2a_01\0_C6\1\1SLin

file id : 2013_03_11_Andy Schneider_0008
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T11:21:23.656+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\2. Präparation\2.B.a.300-2a_02\0_E6\1\1SLin

file id : 2013_03_11_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)

spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T11:29:08.234+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\2. Präparation\2.B.a.300-2a_03\0_C7\1\1SLin

file id : 2013_03_11_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T11:40:01.390+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\2. Präparation\2.B.a.300-2a_04\0_E7\1\1SLin

file id : 2013_03_11_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T11:54:21.109+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\2. Präparation\2.B.a.300-2a_05\0_C8\1\1SLin

file id : 2013_03_11_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T11:46:59.812+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\2. Präparation\2.B.a.300-2a_05\0_E8\1\1SLin

file id : 2013_03_13_Andy Schneider_0013
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-13T15:12:15.437+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\3. Präparation\3.B.a300-2a_01\0_F16\1\1SLin

file id : 2013_03_13_Andy Schneider_0014
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-13T15:21:55.609+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\3. Präparation\3.B.a300-2a_02\0_H16\1\1SLin

file id : 2013_03_13_Andy Schneider_0015
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob

growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-13T15:39:18.203+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\3. Präparation\3.B.a300-2a_03\0_F17\1\1SLin

file id : 2013_03_13_Andy Schneider_0016
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-13T15:48:58.703+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\3. Präparation\3.B.a300-2a_04\0_H17\1\1SLin

file id : 2013_03_13_Andy Schneider_0017
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-13T15:56:08.828+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\3. Präparation\3.B.a300-2a_05\0_F18\1\1SLin

file id : 2013_03_13_Andy Schneider_0018
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-13T16:02:58.296+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\3. Präparation\3.B.a300-2a_06\0_H18\1\1SLin

file id : 2013_02_08_Andy Schneider_0007
genus, species, strain : Bacillus anthracis A-300-2b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-08T10:11:09.343+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\1. Präparation\1.B.a.300-2b_01\0_C16\1\1SLin

file id : 2013_02_08_Andy Schneider_0008
genus, species, strain : Bacillus anthracis A-300-2b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-08T10:18:05.109+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\1. Präparation\1.B.a.300-2b_02\0_E16\1\1SLin

file id : 2013_02_08_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A-300-2b
NCBI tax id's : 1392 -
growth time : 24h

growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-08T10:25:25.218+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\1. Präparation\1.B.a.300-2b_03\0_C17\1\1SLin

file id : 2013_02_08_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A-300-2b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-08T10:32:55.843+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\1. Präparation\1.B.a.300-2b_04\0_E17\1\1SLin

file id : 2013_02_08_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A-300-2b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-08T10:39:22.421+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\1. Präparation\1.B.a.300-2b_05\0_C18\1\1SLin

file id : 2013_02_08_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A-300-2b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-08T10:45:55.937+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\1. Präparation\1.B.a.300-2b_06\0_E18\1\1SLin

file id : 2013_03_13_Andy Schneider_0001
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-13T13:33:27.296+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\2. Präparation\2.B.a300-2b_01\0_F10\1\1SLin

file id : 2013_03_13_Andy Schneider_0002
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-13T13:42:24.109+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\2. Präparation\2.B.a300-2b_02\0_H10\1\1SLin

file id : 2013_03_13_Andy Schneider_0003
genus, species, strain : Bacillus anthracis A300-2b

NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-13T13:56:51.734+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\2. Präparation\2.B.a300-2b_03\0_F11\1\1SLin

file id : 2013_03_13_Andy Schneider_0004
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-13T14:03:37.453+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\2. Präparation\2.B.a300-2b_04\0_H11\1\1SLin

file id : 2013_03_13_Andy Schneider_0005
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-13T14:11:28.671+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\2. Präparation\2.B.a300-2b_05\0_F12\1\1SLin

file id : 2013_03_13_Andy Schneider_0006
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-13T14:18:57.109+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\2. Präparation\2.B.a300-2b_06\0_H12\1\1SLin

file id : 2013_03_18_Andy Schneider_0007
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-18T14:58:49.968+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\3. Präparation\B.a300-2b_01\0_I17\1\1SLin

file id : 2013_03_18_Andy Schneider_0008
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-18T15:06:46.656+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\3. Präparation\B.a300-2b_02\0_K17\1\1SLin

file id : 2013_03_18_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-18T15:14:01.859+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\3. Präparation\B.a300-2b_03\0_I18\1\1SLin

file id : 2013_03_18_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-18T15:20:45.640+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\3. Präparation\B.a300-2b_04\0_K18\1\1SLin

file id : 2013_03_18_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-18T15:29:20.125+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\3. Präparation\B.a300-2b_05\0_I19\1\1SLin

file id : 2013_03_18_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-18T15:38:36.343+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\3. Präparation\B.a300-2b_06\0_K19\1\1SLin

file id : 2013_02_28_Andy Schneider_0001
genus, species, strain : Bacillus anthracis A-302-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-02-28T10:57:22.500+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\1. Präparation\1.B.a.302-1_01\0_C16\1\1SLin

file id : 2013_02_28_Andy Schneider_0002
genus, species, strain : Bacillus anthracis A-302-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-02-28T11:07:04.796+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\1. Präparation\1.B.a.302-1_02\0_E16\1\1SLin

file id : 2013_02_28_Andy Schneider_0003
genus, species, strain : Bacillus anthracis A-302-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-02-28T11:15:18.578+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\1. Präparation\1.B.a.302-1_03\0_C17\1\1SLin

file id : 2013_02_28_Andy Schneider_0004
genus, species, strain : Bacillus anthracis A-302-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-02-28T11:21:44.984+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\1. Präparation\1.B.a.302-1_04\0_E17\1\1SLin

file id : 2013_02_28_Andy Schneider_0005
genus, species, strain : Bacillus anthracis A-302-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-02-28T11:28:54.703+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\1. Präparation\1.B.a.302-1_05\0_C18\1\1SLin

file id : 2013_02_28_Andy Schneider_0006
genus, species, strain : Bacillus anthracis A-302-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-02-28T11:36:17.453+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\1. Präparation\1.B.a.302-1_06\0_E18\1\1SLin

file id : 2013_03_11_Andy Schneider_0019
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T15:23:28.421+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\2. Präparation\2.B.a.302-1_01\0_C13\1\1SLin

file id : 2013_03_11_Andy Schneider_0020
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6

measurement date/time : 2013-03-11T15:30:22.468+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\2. Präparation\2.B.a.302-1_02\0_E13\1\1SLin

file id : 2013_03_11_Andy Schneider_0021
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T15:38:14.046+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\2. Präparation\2.B.a.302-1_03\0_E14\1\1SLin

file id : 2013_03_11_Andy Schneider_0022
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T15:45:18.515+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\2. Präparation\2.B.a.302-1_04\0_C14\1\1SLin

file id : 2013_03_11_Andy Schneider_0023
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T15:52:11.406+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\2. Präparation\2.B.a.302-1_05\0_C15\1\1SLin

file id : 2013_03_11_Andy Schneider_0024
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-11T15:58:49.750+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\2. Präparation\2.B.a.302-1_06\0_E15\1\1SLin

file id : 2013_03_19_Andy Schneider_0001
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-19T14:21:45.703+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\3. Präparation\B.a.302-1_01\0_L3\1\1SLin

file id : 2013_03_19_Andy Schneider_0002
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert

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measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS2/ZBS6
measurement date/time : 2013-03-19T14:32:03.609+01:00
path to MS file    : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\3. Präparation\B.a302-1_02\0_N3\1\1SLin

file id           : 2013_03_19_Andy Schneider_0003
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's     : 1392 -
growth time       : 24h
growth temperature : 37 grad celsius
growth conditions  : aerob
growth medium     : CASO
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores           : no
concentration     : ca. 3 Oesen in 20 µl
extra info       : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer         : RKI ZBS2/ZBS6
measurement date/time : 2013-03-19T14:39:44.625+01:00
path to MS file    : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\3. Präparation\B.a302-1_03\0_L4\1\1SLin

file id           : 2013_03_19_Andy Schneider_0004
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's     : 1392 -
growth time       : 24h
growth temperature : 37 grad celsius
growth conditions  : aerob
growth medium     : CASO
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores           : no
concentration     : ca. 3 Oesen in 20 µl
extra info       : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer         : RKI ZBS2/ZBS6
measurement date/time : 2013-03-19T14:49:21.031+01:00
path to MS file    : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\3. Präparation\B.a302-1_04\0_N4\1\1SLin

file id           : 2013_03_19_Andy Schneider_0005
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's     : 1392 -
growth time       : 24h
growth temperature : 37 grad celsius
growth conditions  : aerob
growth medium     : CASO
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores           : no
concentration     : ca. 3 Oesen in 20 µl
extra info       : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer         : RKI ZBS2/ZBS6
measurement date/time : 2013-03-19T14:56:47.500+01:00
path to MS file    : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\3. Präparation\B.a302-1_05\0_L5\1\1SLin

file id           : 2013_03_19_Andy Schneider_0006
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's     : 1392 -
growth time       : 24h
growth temperature : 37 grad celsius
growth conditions  : aerob
growth medium     : CASO
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores           : no
concentration     : ca. 3 Oesen in 20 µl
extra info       : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer         : RKI ZBS2/ZBS6
measurement date/time : 2013-03-19T15:04:29.656+01:00
path to MS file    : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\3. Präparation\B.a302-1_06\0_N5\1\1SLin

file id           : 2012_10_23_Andy Schneider_0013
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's     : 1392 -
growth time       : 1 Day
growth temperature : 37 grad celsius
growth conditions  : aerob
growth medium     : CASO
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores           : no
concentration     : ca. 3 Oesen in 20 µl
extra info       : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer         : RKI ZBS2
measurement date/time : 2012-10-23T16:48:40.062+02:00
path to MS file    : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\4. Präparation\B.a_A302-1_01\0_C12\1\1SLin

file id           : 2012_10_23_Andy Schneider_0014
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's     : 1392 -
growth time       : 1 Day
growth temperature : 37 grad celsius
growth conditions  : aerob
growth medium     : CASO
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores           : no
concentration     : ca. 3 Oesen in 20 µl
```

extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T16:56:25.390+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\4. Präparation\B.a_A302-1_02\0_E12\1\1SLin

file id : 2012_10_23_Andy Schneider_0015
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T17:07:36.000+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\4. Präparation\B.a_A302-1_03\0_C13\1\1SLin

file id : 2012_10_23_Andy Schneider_0016
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T17:17:46.484+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\4. Präparation\B.a_A302-1_04\0_E13\1\1SLin

file id : 2012_10_23_Andy Schneider_0017
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T17:27:46.453+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\4. Präparation\B.a_A302-1_05\0_C14\1\1SLin

file id : 2012_10_23_Andy Schneider_0018
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T17:37:56.953+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\4. Präparation\B.a_A302-1_06\0_E14\1\1SLin

file id : 2012_10_23_Andy Schneider_0031
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T19:53:52.687+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\1. Präparation\B.a_A306-1_01\0_C21\1\1SLin

file id : 2012_10_23_Andy Schneider_0032
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)

spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T20:01:25.312+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\1. Präparation\B.a_A306-1_02\0_E21\1\1SLin

file id : 2012_10_23_Andy Schneider_0033
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T20:08:57.031+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\1. Präparation\B.a_A306-1_03\0_C22\1\1SLin

file id : 2012_10_23_Andy Schneider_0034
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T20:16:52.640+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\1. Präparation\B.a_A306-1_04\0_E22\1\1SLin

file id : 2012_10_23_Andy Schneider_0035
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T20:27:59.109+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\1. Präparation\B.a_A306-1_05\0_F3\1\1SLin

file id : 2012_10_23_Andy Schneider_0036
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-23T20:36:29.140+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\1. Präparation\B.a_A306-1_06\0_H3\1\1SLin

file id : 2013_03_12_Andy Schneider_0007
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T09:33:39.468+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\2. Präparation\2.B.a306-1_01\0_C19\1\1SLin

file id : 2013_03_12_Andy Schneider_0008
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob

growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T09:49:07.984+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\2. Präparation\2.B.a306-1_02\0_E19\1\1SLin

file id : 2013_03_12_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T09:59:43.609+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\2. Präparation\2.B.a306-1_03\0_C20\1\1SLin

file id : 2013_03_12_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T10:06:22.406+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\2. Präparation\2.B.a306-1_04\0_E20\1\1SLin

file id : 2013_03_12_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T10:15:07.781+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\2. Präparation\2.B.a306-1_05\0_C21\1\1SLin

file id : 2013_03_12_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T10:29:42.843+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\2. Präparation\2.B.a306-1_06\0_E21\1\1SLin

file id : 2013_03_19_Andy Schneider_0007
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-19T15:11:21.640+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\3. Präparation\B.a306-1_01\0_L6\1\1SLin

file id : 2013_03_19_Andy Schneider_0008
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
growth time : 24h

growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-19T15:30:04.875+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\3. Präparation\B.a306-1_02\0_N6\1\1SLin

file id : 2013_03_19_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-19T15:37:31.250+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\3. Präparation\B.a306-1_03\0_L7\1\1SLin

file id : 2013_03_19_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-19T15:43:53.203+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\3. Präparation\B.a306-1_04\0_N7\1\1SLin

file id : 2013_03_19_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-19T15:50:41.375+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\3. Präparation\B.a306-1_05\0_L8\1\1SLin

file id : 2013_03_19_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-19T15:58:16.015+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\3. Präparation\B.a306-1_06\0_N8\1\1SLin

file id : 2013_02_05_Andy Schneider_0001
genus, species, strain : Bacillus anthracis A-315-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-05T13:53:58.390+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\1. Präparation\1.B.a.315-1_01\0_C3\1\1SLin

file id : 2013_02_05_Andy Schneider_0002
genus, species, strain : Bacillus anthracis A-315-1

NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-05T14:03:46.453+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\1. Präparation\1.B.a.315-1_02\0_E3\1\1SLin

file id : 2013_02_05_Andy Schneider_0003
genus, species, strain : Bacillus anthracis A-315-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-05T14:16:15.703+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\1. Präparation\1.B.a.315-1_03\0_C4\1\1SLin

file id : 2013_02_05_Andy Schneider_0004
genus, species, strain : Bacillus anthracis A-315-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-05T14:29:00.781+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\1. Präparation\1.B.a.315-1_04\0_E4\1\1SLin

file id : 2013_02_05_Andy Schneider_0005
genus, species, strain : Bacillus anthracis A-315-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-05T14:37:40.296+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\1. Präparation\1.B.a.315-1_05\0_C5\1\1SLin

file id : 2013_02_05_Andy Schneider_0006
genus, species, strain : Bacillus anthracis A-315-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-05T14:47:32.140+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\1. Präparation\1.B.a.315-1_06\0_E5\1\1SLin

file id : 2013_03_06_Andy Schneider_0007
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-06T14:08:26.828+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\2. Präparation\2.B.a.315-1_01\0_L3\1\1SLin

file id : 2013_03_06_Andy Schneider_0008
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-06T14:18:30.765+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\2. Präparation\2.B.a.315-1_02\0_N3\1\1SLin

file id : 2013_03_06_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-06T14:28:48.546+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\2. Präparation\2.B.a.315-1_03\0_L4\1\1SLin

file id : 2013_03_06_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-06T14:39:50.671+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\2. Präparation\2.B.a.315-1_04\0_N4\1\1SLin

file id : 2013_03_06_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-06T14:51:05.359+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\2. Präparation\2.B.a.315-1_05\0_L5\1\1SLin

file id : 2013_03_06_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-06T15:02:05.937+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\2. Präparation\2.B.a.315-1_06\0_N5\1\1SLin

file id : 2013_03_12_Andy Schneider_0013
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T14:07:11.734+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\3. Präparation\3.B.a.315-1_01\0_F3\1\1SLin

file id : 2013_03_12_Andy_Schneider_0014
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T14:18:46.562+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\3. Präparation\3.B.a315-1_02\0_H3\1\1SLin

file id : 2013_03_12_Andy_Schneider_0015
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T14:31:59.609+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\3. Präparation\3.B.a315-1_03\0_F4\1\1SLin

file id : 2013_03_12_Andy_Schneider_0016
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T14:38:39.812+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\3. Präparation\3.B.a315-1_04\0_H4\1\1SLin

file id : 2013_03_12_Andy_Schneider_0017
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T14:48:35.609+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\3. Präparation\3.B.a315-1_05\0_F5\1\1SLin

file id : 2013_03_12_Andy_Schneider_0018
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T14:54:44.906+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\3. Präparation\3.B.a315-1_06\0_H5\1\1SLin

file id : 2013_02_05_Andy_Schneider_0007
genus, species, strain : Bacillus anthracis A-315-2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2

measurement date/time : 2013-02-05T14:55:38.953+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\1. Präparation\1.B.a.315-2_01\0_C6\1\1SLin

file id : 2013_02_05_Andy Schneider_0008
genus, species, strain : Bacillus anthracis A-315-2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-05T15:03:00.000+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\1. Präparation\1.B.a.315-2_02\0_E6\1\1SLin

file id : 2013_02_05_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A-315-2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-05T15:11:42.609+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\1. Präparation\1.B.a.315-2_03\0_C7\1\1SLin

file id : 2013_02_05_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A-315-2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-05T15:22:51.218+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\1. Präparation\1.B.a.315-2_04\0_E7\1\1SLin

file id : 2013_02_05_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A-315-2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-05T15:30:27.062+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\1. Präparation\1.B.a.315-2_05\0_C8\1\1SLin

file id : 2013_02_05_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A-315-2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-02-05T15:39:53.671+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\1. Präparation\1.B.a.315-2_06\0_E8\1\1SLin

file id : 2013_03_06_Andy Schneider_0013
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-06T15:11:13.593+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\2. Präparation\2.B.a.315-2_01\0_L6\1\1SLin

file id : 2013_03_06_Andy_Schneider_0014
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-06T15:18:14.718+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\2. Präparation\2.B.a.315-2_02\0_N6\1\1SLin

file id : 2013_03_06_Andy_Schneider_0015
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-06T15:26:38.781+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\2. Präparation\2.B.a.315-2_03\0_L7\1\1SLin

file id : 2013_03_06_Andy_Schneider_0016
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-06T15:37:21.765+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\2. Präparation\2.B.a.315-2_04\0_N7\1\1SLin

file id : 2013_03_06_Andy_Schneider_0017
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-06T15:46:49.265+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\2. Präparation\2.B.a.315-2_05\0_L8\1\1SLin

file id : 2013_03_06_Andy_Schneider_0018
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-06T16:01:05.078+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\2. Präparation\2.B.a.315-2_06\0_N8\1\1SLin

file id : 2013_03_12_Andy_Schneider_0001
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl

extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T08:35:36.703+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\3. Präparation\3.B.a315-2_01\0_C16\1\1SLin

file id : 2013_03_12_Andy Schneider_0002
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T08:44:52.984+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\3. Präparation\3.B.a315-2_02\0_E16\1\1SLin

file id : 2013_03_12_Andy Schneider_0003
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T08:54:22.421+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\3. Präparation\3.B.a315-2_03\0_C17\1\1SLin

file id : 2013_03_12_Andy Schneider_0004
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T09:08:18.625+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\3. Präparation\3.B.a315-2_04\0_E17\1\1SLin

file id : 2013_03_12_Andy Schneider_0005
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T09:17:23.828+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\3. Präparation\3.B.a315-2_05\0_C18\1\1SLin

file id : 2013_03_12_Andy Schneider_0006
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-03-12T09:27:15.625+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\3. Präparation\3.B.a315-2_06\0_E18\1\1SLin

file id : 2015_06_08_Schneider Andy_0037
genus, species, strain : Bacillus anthracis A32
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T15:01:47.953+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A32\A32_01\0_I21\1\1SLin

file id : 2015_06_08_Schneider Andy_0038
genus, species, strain : Bacillus anthracis A32
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T15:04:05.359+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A32\A32_02\0_K21\1\1SLin

file id : 2015_06_08_Schneider Andy_0039
genus, species, strain : Bacillus anthracis A32
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T15:06:16.437+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A32\A32_03\0_I22\1\1SLin

file id : 2015_06_08_Schneider Andy_0040
genus, species, strain : Bacillus anthracis A32
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-08T15:10:10.875+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A32\A32_04\0_K22\1\1SLin

file id : 2006_06_04_Famulla Staemmler_0002
genus, species, strain : Bacillus anthracis A 32
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-06 11:49:22
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A 32\LMTG35K16\0_K16\1\1SLin

file id : 01_02_2016_Julia Mitschke_0009
genus, species, strain : Bacillus anthracis A33
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T14:16:56.515+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A33\B.a._A33_01\0_L13\1\1SLin

file id : 01_02_2016_Julia Mitschke_0010
genus, species, strain : Bacillus anthracis A33
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob

growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T14:21:57.406+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A33\B.a._A33_02\0_N13\1\1SLin

file id : 01_02_2016_Julia Mitschke_0011
genus, species, strain : Bacillus anthracis A33
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T14:32:37.640+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A33\B.a._A33_03\0_L14\1\1SLin

file id : 01_02_2016_Julia Mitschke_0012
genus, species, strain : Bacillus anthracis A33
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T14:39:47.515+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A33\B.a._A33_04\0_N14\1\1SLin

file id : 2006_06_04_Famulla Staemmler_0003
genus, species, strain : Bacillus anthracis A 33
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-06 11:53:58
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A 33\LMTG35K17\0_K17\1\1SLin

file id : 2015_06_09_Schneider Andy_0005
genus, species, strain : Bacillus anthracis A34
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T12:44:45.218+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A34\A34_01\0_L5\1\1SLin

file id : 2015_06_09_Schneider Andy_0006
genus, species, strain : Bacillus anthracis A34
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T12:46:18.625+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A34\A34_02\0_N5\1\1SLin

file id : 2015_06_09_Schneider Andy_0007
genus, species, strain : Bacillus anthracis A34
NCBI tax id's : 1392 -
growth time : 24h

growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T12:48:31.562+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A34\A34_03\0_L6\1\1SLin

file id : 2015_06_09_Schneider Andy_0008
genus, species, strain : Bacillus anthracis A34
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T12:50:38.296+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A34\A34_04\0_N6\1\1SLin

file id : 2006_06_04_Famulla Staemmler_0004
genus, species, strain : Bacillus anthracis A 34
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-06 11:56:57
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A34\Bacillus anthracis A 34\LMTG35K18\0_K18\1\1SLin

file id : 2015_06_09_Schneider Andy_0009
genus, species, strain : Bacillus anthracis A35
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T12:59:42.140+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A35\A35_01\0_L7\1\1SLin

file id : 2015_06_09_Schneider Andy_0010
genus, species, strain : Bacillus anthracis A35
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T13:02:02.484+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A35\A35_02\0_N7\1\1SLin

file id : 2015_06_09_Schneider Andy_0011
genus, species, strain : Bacillus anthracis A35
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T13:04:47.296+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A35\A35_03\0_L8\1\1SLin

file id : 2015_06_09_Schneider Andy_0012
genus, species, strain : Bacillus anthracis A35

NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T13:06:37.609+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A35\A35_04\0_N8\1\1SLin

file id : 2006_06_04_Famulla Staemmler_0006
genus, species, strain : Bacillus anthracis A 35
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-06 13:41:01
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A35\Bacillus anthracis A 35\LMTG35K19\0_K19\1\1SLin

file id : 2006_06_04_Famulla Staemmler_0007
genus, species, strain : Bacillus anthracis A 36
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-06 13:44:06
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A36\LMTG35K20\0_K20\1\1SLin

file id : 2015_06_09_Schneider Andy_0013
genus, species, strain : Bacillus anthracis A37
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T13:11:03.437+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A37\A37_01\0_L9\1\1SLin

file id : 2015_06_09_Schneider Andy_0014
genus, species, strain : Bacillus anthracis A37
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T13:16:00.640+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A37\A37_02\0_N9\1\1SLin

file id : 2015_06_09_Schneider Andy_0015
genus, species, strain : Bacillus anthracis A37
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T13:18:24.140+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A37\A37_03\0_L10\1\1SLin

```
file id          : 2015_06_09_Schneider Andy_0016
genus, species, strain : Bacillus anthracis A37
NCBI tax id's    : 1392 -
growth time      : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium     : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores           : no
concentration     : 3 Oesen in 100 µl
extra info       : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer         : RKI ZBS6
measurement date/time : 2015-06-09T13:22:41.593+02:00
path to MS file  : \Bacillus\Bacillus anthracis\Bacillus anthracis A37\A37_04\0_N10\1\1SLin

file id          : 2006_06_04_Famulla Staemmler_0008
genus, species, strain : Bacillus anthracis A 37
NCBI tax id's    : 1392 -
growth time      : 24h
growth temperature : 37Grad Celsius
growth conditions : 5$ CO2
growth medium     : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores           : no
concentration     : 3 Oesen im 100 µl
extra info       : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für MalDI MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer         : RKI ZBS6
measurement date/time : 2006-04-06 13:48:48
path to MS file  : \Bacillus\Bacillus anthracis\Bacillus anthracis A37\Bacillus anthracis A 37\LMTG35K21\0_K21\1\1SLin

file id          : 01_02_2016_Julia Mitschke_0013
genus, species, strain : Bacillus anthracis A38
NCBI tax id's    : 1392 -
growth time      : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium     : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores           : no
concentration     : 3 Oesen in 100 µl
extra info       : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer         : RKI ZBS6
measurement date/time : 2016-02-01T14:58:17.875+01:00
path to MS file  : \Bacillus\Bacillus anthracis\Bacillus anthracis A38\B.a._A38_01\0_L15\1\1SLin

file id          : 01_02_2016_Julia Mitschke_0014
genus, species, strain : Bacillus anthracis A38
NCBI tax id's    : 1392 -
growth time      : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium     : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores           : no
concentration     : 3 Oesen in 100 µl
extra info       : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer         : RKI ZBS6
measurement date/time : 2016-02-01T15:03:45.015+01:00
path to MS file  : \Bacillus\Bacillus anthracis\Bacillus anthracis A38\B.a._A38_02\0_N15\1\1SLin

file id          : 01_02_2016_Julia Mitschke_0015
genus, species, strain : Bacillus anthracis A38
NCBI tax id's    : 1392 -
growth time      : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium     : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores           : no
concentration     : 3 Oesen in 100 µl
extra info       : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer         : RKI ZBS6
measurement date/time : 2016-02-01T15:09:20.921+01:00
path to MS file  : \Bacillus\Bacillus anthracis\Bacillus anthracis A38\B.a._A38_03\0_L16\1\1SLin

file id          : 01_02_2016_Julia Mitschke_0016
genus, species, strain : Bacillus anthracis A38
NCBI tax id's    : 1392 -
growth time      : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium     : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores           : no
concentration     : 3 Oesen in 100 µl
extra info       : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer         : RKI ZBS6
measurement date/time : 2016-02-01T15:16:21.687+01:00
path to MS file  : \Bacillus\Bacillus anthracis\Bacillus anthracis A38\B.a._A38_04\0_N16\1\1SLin
```

file id : 2006_06_04_Famulla Staemmler_0010
genus, species, strain : Bacillus anthracis A 38
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Anknunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-06 13:58:26
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A38\Bacillus anthracis A 38\LMTG35N04\0_N4\1\1SLin

file id : 2015_06_09_Schneider Andy_0021
genus, species, strain : Bacillus anthracis A39
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Anknunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T13:46:59.203+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A39\A39_01\0_L13\1\1SLin

file id : 2015_06_09_Schneider Andy_0022
genus, species, strain : Bacillus anthracis A39
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Anknunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T13:49:20.828+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A39\A39_02\0_N13\1\1SLin

file id : 2015_06_09_Schneider Andy_0023
genus, species, strain : Bacillus anthracis A39
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Anknunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T13:52:27.250+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A39\A39_03\0_L14\1\1SLin

file id : 2015_06_09_Schneider Andy_0024
genus, species, strain : Bacillus anthracis A39
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Anknunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T13:56:11.078+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A39\A39_04\0_N14\1\1SLin

file id : 2006_06_04_Famulla Staemmler_0011
genus, species, strain : Bacillus anthracis A 39
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Anknunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6

measurement date/time : 2006-04-06 14:01:30
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A39\Bacillus anthracis A 39\LMTG35N05\0_N5\1\1SLin

file id : 2015_05_19_Schneider Andy_0009
genus, species, strain : Bacillus anthracis A4
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T11:07:29.375+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A4\A4_01\0_F9\1\1SLin

file id : 2015_05_19_Schneider Andy_0010
genus, species, strain : Bacillus anthracis A4
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T11:09:58.093+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A4\A4_02\0_H9\1\1SLin

file id : 2015_05_19_Schneider Andy_0011
genus, species, strain : Bacillus anthracis A4
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T11:12:21.250+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A4\A4_03\0_F10\1\1SLin

file id : 2015_05_19_Schneider Andy_0012
genus, species, strain : Bacillus anthracis A4
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T11:15:04.750+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A4\A4_04\0_H10\1\1SLin

file id : 2006_03_04_Famulla Staemmler_0006
genus, species, strain : Bacillus anthracis A 4
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-03 14:14:01
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A4\Bacillus anthracis A 4\LMTG35E07\1SLin

file id : 2015_06_09_Schneider Andy_0025
genus, species, strain : Bacillus anthracis A40
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T14:01:24.156+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A40\A40_01\0_L15\1\1SLin

file id : 2015_06_09_Schneider Andy_0026
genus, species, strain : Bacillus anthracis A40
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T14:10:07.859+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A40\A40_02\0_N15\1\1SLin

file id : 2015_06_09_Schneider Andy_0027
genus, species, strain : Bacillus anthracis A40
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T14:13:55.546+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A40\A40_03\0_L16\1\1SLin

file id : 2015_06_09_Schneider Andy_0028
genus, species, strain : Bacillus anthracis A40
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T14:17:11.156+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A40\A40_04\0_N16\1\1SLin

file id : 2006_06_04_Famulla Staemmler_0012
genus, species, strain : Bacillus anthracis A 40
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-06 14:06:12
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A40\Bacillus anthracis A 40\LMTG35N06\0_N6\1\1SLin

file id : 2015_06_09_Schneider Andy_0029
genus, species, strain : Bacillus anthracis A41
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T14:21:11.406+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A41\A41_01\0_L17\1\1SLin

file id : 2015_06_09_Schneider Andy_0030
genus, species, strain : Bacillus anthracis A41
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T14:23:38.125+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A41\A41_02\0_N17\1\1SLin

file id : 2015_06_09_Schneider Andy_0031
genus, species, strain : Bacillus anthracis A41
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T14:25:53.781+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A41\A41_03\0_L18\1\1SLin

file id : 2015_06_09_Schneider Andy_0032
genus, species, strain : Bacillus anthracis A41
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T14:27:59.640+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A41\A41_04\0_N18\1\1SLin

file id : 2006_06_04_Famulla Staemmler_0014
genus, species, strain : Bacillus anthracis A 41
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für MalDI MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-06 14:26:03
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A41\Bacillus anthracis A 41\LMTG35N07\0_N7\1\1SLin

file id : 2015_06_09_Schneider Andy_0033
genus, species, strain : Bacillus anthracis A42
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T14:51:40.000+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A42\A42_01\0_N19\1\1SLin

file id : 2015_06_09_Schneider Andy_0034
genus, species, strain : Bacillus anthracis A42
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T14:47:40.234+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A42\A42_02\0_L19\1\1SLin

file id : 2015_06_09_Schneider Andy_0035
genus, species, strain : Bacillus anthracis A42
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T14:54:24.828+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A42\A42_03\0_L20\1\1SLin

file id : 2015_06_09_Schneider Andy_0036
genus, species, strain : Bacillus anthracis A42
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T14:56:39.140+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A42\A42_04\0_N20\1\1SLin

file id : 2006_06_04_Famulla Staemmler_0015
genus, species, strain : Bacillus anthracis A 42
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-06 14:29:09
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A42\Bacillus anthracis A 42\LMTG35N08\0_N8\1\1SLin

file id : 2015_06_09_Schneider Andy_0037
genus, species, strain : Bacillus anthracis A43
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T15:02:21.703+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A43\A43_01\0_L21\1\1SLin

file id : 2015_06_09_Schneider Andy_0038
genus, species, strain : Bacillus anthracis A43
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T15:06:07.812+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A43\A43_02\0_N21\1\1SLin

file id : 2015_06_09_Schneider Andy_0039
genus, species, strain : Bacillus anthracis A43
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T15:07:55.953+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A43\A43_03\0_L22\1\1SLin

file id : 2015_06_09_Schneider Andy_0040
genus, species, strain : Bacillus anthracis A43
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob

growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-09T15:09:57.656+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A43\A43_04\0_N22\1\1SLin

file id : 2006_06_04_Famulla Staemmler_0016
genus, species, strain : Bacillus anthracis A 43
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-06 14:32:11
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A43\Bacillus anthracis A 43\LMTG35N09\0_N9\1\1SLin

file id : 2015_06_22_Schneider Andy_0001
genus, species, strain : Bacillus anthracis A44
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T12:41:18.062+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A44\A44_01\0_C3\1\1SLin

file id : 2015_06_22_Schneider Andy_0002
genus, species, strain : Bacillus anthracis A44
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T13:01:59.890+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A44\A44_02\0_E3\1\1SLin

file id : 2015_06_22_Schneider Andy_0003
genus, species, strain : Bacillus anthracis A44
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T13:06:13.109+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A44\A44_03\0_C4\1\1SLin

file id : 2015_06_22_Schneider Andy_0004
genus, species, strain : Bacillus anthracis A44
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T13:07:56.078+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A44\A44_04\0_E4\1\1SLin

file id : 2006_10_04_Famulla Staemmler_0002
genus, species, strain : Bacillus anthracis A 44
NCBI tax id's : 1392 -
growth time : 24h

growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-10 11:23:08
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A44\Bacillus anthracis A 44\LMTG36E04\0_E4\1\1SLin

file id : 2015_06_22_Schneider Andy_0005
genus, species, strain : Bacillus anthracis A45
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T13:23:57.921+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A45\A45_01\0_E5\1\1SLin

file id : 2015_06_22_Schneider Andy_0006
genus, species, strain : Bacillus anthracis A45
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T13:28:12.203+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A45\A45_02\0_C6\1\1SLin

file id : 2015_06_22_Schneider Andy_0007
genus, species, strain : Bacillus anthracis A45
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T13:34:09.406+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A45\A45_03\0_E6\1\1SLin

file id : 2015_06_22_Schneider Andy_0008
genus, species, strain : Bacillus anthracis A45
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T14:08:24.203+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A45\A45_04\0_C5\1\1SLin

file id : 2006_10_04_Famulla Staemmler_0003
genus, species, strain : Bacillus anthracis A 45
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-10 11:26:09
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A45\Bacillus anthracis A 45\LMTG36E05\0_E5\1\1SLin

file id : 2015_06_22_Schneider Andy_0009
genus, species, strain : Bacillus anthracis A46

NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T14:12:45.031+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A46\A46_01\0_C7\1\1SLin

file id : 2015_06_22_Schneider Andy_0010
genus, species, strain : Bacillus anthracis A46
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T14:14:56.578+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A46\A46_02\0_E7\1\1SLin

file id : 2015_06_22_Schneider Andy_0011
genus, species, strain : Bacillus anthracis A46
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T14:18:20.156+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A46\A46_03\0_C8\1\1SLin

file id : 2015_06_22_Schneider Andy_0012
genus, species, strain : Bacillus anthracis A46
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T14:20:49.406+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A46\A46_04\0_E8\1\1SLin

file id : 2006_10_04_Famulla Staemmler_0004
genus, species, strain : Bacillus anthracis A 46
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-10 11:28:42
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A46\Bacillus anthracis A 46\LMTG36E06\0_E6\1\1SLin

file id : 2015_06_22_Schneider Andy_0013
genus, species, strain : Bacillus anthracis A47
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T14:27:18.468+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A47\A47_01\0_C9\1\1SLin

file id : 2015_06_22_Schneider Andy_0014
genus, species, strain : Bacillus anthracis A47
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T14:30:07.453+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A47\A47_02\0_E9\1\1SLin

file id : 2015_06_22_Schneider Andy_0015
genus, species, strain : Bacillus anthracis A47
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T14:33:19.390+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A47\A47_03\0_C10\1\1SLin

file id : 2015_06_22_Schneider Andy_0016
genus, species, strain : Bacillus anthracis A47
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T14:36:21.984+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A47\A47_04\0_E10\1\1SLin

file id : 2006_10_04_Famulla Staemmler_0006
genus, species, strain : Bacillus anthracis A 47
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Mald MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-10 11:42:31
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A47\Bacillus anthracis A 47\LMTG36E07\0_E7\1\1SLin

file id : 2015_06_22_Schneider Andy_0017
genus, species, strain : Bacillus anthracis A49
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T14:45:27.078+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A49\A49_01\0_C11\1\1SLin

file id : 2015_06_22_Schneider Andy_0018
genus, species, strain : Bacillus anthracis A49
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T14:49:07.296+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A49\A49_02\0_E11\1\1SLin

file id : 2015_06_22_Schneider Andy_0019
genus, species, strain : Bacillus anthracis A49
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T14:51:21.265+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A49\A49_03\0_C12\1\1SLin

file id : 2015_06_22_Schneider Andy_0020
genus, species, strain : Bacillus anthracis A49
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-06-22T14:54:08.703+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A49\A49_04\0_E12\1\1SLin

file id : 2006_10_04_Famulla Staemmler_0007
genus, species, strain : Bacillus anthracis A 49
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-10 11:45:29
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A49\Bacillus anthracis A 49\LMTG36E08\0_E8\1\1SLin

file id : 2015_05_19_Schneider Andy_0013
genus, species, strain : Bacillus anthracis A5
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T11:18:46.625+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A5\A5_01\0_F11\1\1SLin

file id : 2015_05_19_Schneider Andy_0014
genus, species, strain : Bacillus anthracis A5
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:01:57.234+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A5\A5_02\0_H11\1\1SLin

file id : 2015_05_19_Schneider Andy_0015
genus, species, strain : Bacillus anthracis A5
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2015-05-19T14:04:17.906+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A5\A5_03\0_F12\1\1SLin

file id : 2015_05_19_Schneider Andy_0016
genus, species, strain : Bacillus anthracis A5
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:06:46.406+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A5\A5_04\0_H12\1\1SLin

file id : 2006_03_04_Famulla Staemmler_0007
genus, species, strain : Bacillus anthracis A 5
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-03 14:18:06
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A5\Bacillus anthracis A 5\LMTG35E08\1SLin

file id : 2015_08_11_Schneider Andy_0001
genus, species, strain : Bacillus anthracis A58
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:17:18.296+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A58\A58_01\0_C13\1\1SLin

file id : 2015_08_11_Schneider Andy_0002
genus, species, strain : Bacillus anthracis A58
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:29:18.187+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A58\A58_02\0_E13\1\1SLin

file id : 2015_08_11_Schneider Andy_0003
genus, species, strain : Bacillus anthracis A58
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:31:36.812+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A58\A58_03\0_C14\1\1SLin

file id : 2015_08_11_Schneider Andy_0004
genus, species, strain : Bacillus anthracis A58
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:34:05.000+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A58\A58_04\0_E14\1\1SLin

file id : 2006_10_04_Famulla Staemmler_0008
genus, species, strain : Bacillus anthracis A 58
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5§ CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-10 11:48:27
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A58\Bacillus anthracis A 58\LMTG36E09\0_E9\1\1SLin

file id : 2015_08_11_Schneider Andy_0005
genus, species, strain : Bacillus anthracis A59
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:37:37.359+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A59\A59_01\0_C15\1\1SLin

file id : 2015_08_11_Schneider Andy_0006
genus, species, strain : Bacillus anthracis A59
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:39:36.578+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A59\A59_02\0_E15\1\1SLin

file id : 2015_08_11_Schneider Andy_0007
genus, species, strain : Bacillus anthracis A59
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:41:39.578+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A59\A59_03\0_C16\1\1SLin

file id : 2015_08_11_Schneider Andy_0008
genus, species, strain : Bacillus anthracis A59
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:43:12.437+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A59\A59_04\0_E16\1\1SLin

file id : 2006_10_04_Famulla Staemmler_0010
genus, species, strain : Bacillus anthracis A 59
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5§ CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-10 11:56:11
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A59\Bacillus anthracis A 59\LMTG36E10\0_E10\1\1SLin

file id : 2015_05_19_Schneider Andy_0017
genus, species, strain : Bacillus anthracis A6
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:10:53.718+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A6\A6_01\0_F13\1\1SLin

file id : 2015_05_19_Schneider Andy_0018
genus, species, strain : Bacillus anthracis A6
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:12:49.984+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A6\A6_02\0_H13\1\1SLin

file id : 2015_05_19_Schneider Andy_0019
genus, species, strain : Bacillus anthracis A6
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:15:08.875+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A6\A6_03\0_F14\1\1SLin

file id : 2015_05_19_Schneider Andy_0020
genus, species, strain : Bacillus anthracis A6
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:16:59.093+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A6\A6_04\0_H14\1\1SLin

file id : 2006_03_04_Famulla Staemmler_0008
genus, species, strain : Bacillus anthracis A 6
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-03 14:21:04
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A6\Bacillus anthracis A 6\LMTG35E09\1SLin

file id : 2015_08_11_Schneider Andy_0009
genus, species, strain : Bacillus anthracis A60
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:46:28.921+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A60\A60_01\0_C17\1\1SLin

file id : 2015_08_11_Schneider Andy_0010
genus, species, strain : Bacillus anthracis A60
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:49:22.718+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A60\A60_02\0_E17\1\1SLin

file id : 2015_08_11_Schneider Andy_0011
genus, species, strain : Bacillus anthracis A60
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:53:23.781+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A60\A60_03\0_C18\1\1SLin

file id : 2015_08_11_Schneider Andy_0012
genus, species, strain : Bacillus anthracis A60
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:56:27.718+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A60\A60_04\0_E18\1\1SLin

file id : 2006_10_04_Famulla Staemmler_0011
genus, species, strain : Bacillus anthracis A 60
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-10 12:00:04
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A 60\LMTG36E11\0_E11\1\1SLin

file id : 2015_08_11_Schneider Andy_0013
genus, species, strain : Bacillus anthracis A61
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:07:21.968+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A61\A61_01\0_C19\1\1SLin

file id : 2015_08_11_Schneider Andy_0014
genus, species, strain : Bacillus anthracis A61
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob

growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:09:30.078+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A61\A61_02\0_E19\1\1SLin

file id : 2015_08_11_Schneider Andy_0015
genus, species, strain : Bacillus anthracis A61
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:11:06.531+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A61\A61_03\0_C20\1\1SLin

file id : 2015_08_11_Schneider Andy_0016
genus, species, strain : Bacillus anthracis A61
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:12:44.156+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A61\A61_04\0_E20\1\1SLin

file id : 2006_10_04_Famulla Staemmler_0012
genus, species, strain : Bacillus anthracis A 61
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-10 12:03:48
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A61\Bacillus anthracis A 61\LMTG36E12\0_E12\1\1SLin

file id : 2015_08_11_Schneider Andy_0017
genus, species, strain : Bacillus anthracis A62
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:16:44.000+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A62\A62_01\0_C21\1\1SLin

file id : 2015_08_11_Schneider Andy_0018
genus, species, strain : Bacillus anthracis A62
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:20:57.656+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A62\A62_02\0_E21\1\1SLin

file id : 2015_08_11_Schneider Andy_0019
genus, species, strain : Bacillus anthracis A62
NCBI tax id's : 1392 -
growth time : 24h

growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:25:48.312+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A62\A62_03\0_C22\1\1SLin

file id : 2015_08_11_Schneider Andy_0020
genus, species, strain : Bacillus anthracis A62
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:29:03.109+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A62\A62_04\0_E22\1\1SLin

file id : 2006_10_04_Famulla Staemmler_0014
genus, species, strain : Bacillus anthracis A 62
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-10 13:05:34
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A62\Bacillus anthracis A 62\LMTG36E13\0_E13\1\1SLin

file id : 2015_08_11_Schneider Andy_0021
genus, species, strain : Bacillus anthracis A63
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:33:10.296+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A63\A63_01\0_F3\1\1SLin

file id : 2015_08_11_Schneider Andy_0022
genus, species, strain : Bacillus anthracis A63
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:35:04.171+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A63\A63_02\0_H3\1\1SLin

file id : 2015_08_11_Schneider Andy_0023
genus, species, strain : Bacillus anthracis A63
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:36:49.843+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A63\A63_03\0_F4\1\1SLin

file id : 2015_08_11_Schneider Andy_0024
genus, species, strain : Bacillus anthracis A63

NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:39:21.468+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A63\A63_04\0_H4\1\1SLin

file id : 2006_10_04_Famulla Staemmler_0015
genus, species, strain : Bacillus anthracis A 63
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-10 13:09:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A63\Bacillus anthracis A 63\LMTG36E14\0_E14\1\1SLin

file id : 2015_08_11_Schneider Andy_0025
genus, species, strain : Bacillus anthracis A64
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:44:44.453+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A64\A64_01\0_F5\1\1SLin

file id : 2015_08_11_Schneider Andy_0026
genus, species, strain : Bacillus anthracis A64
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:47:07.906+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A64\A64_02\0_H5\1\1SLin

file id : 2015_08_11_Schneider Andy_0027
genus, species, strain : Bacillus anthracis A64
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:50:16.515+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A64\A64_03\0_F6\1\1SLin

file id : 2015_08_11_Schneider Andy_0028
genus, species, strain : Bacillus anthracis A64
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:52:16.875+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A64\A64_04\0_H6\1\1SLin

file id : 2006_10_04_Famulla Staemmler_0016
genus, species, strain : Bacillus anthracis A 64
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-10 13:11:54
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A64\Bacillus anthracis A 64\LMTG36E15\0_E15\1\1SLin

file id : 2015_08_11_Schneider Andy_0029
genus, species, strain : Bacillus anthracis A65
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:57:29.968+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A65\A65_01\0_F7\1\1SLin

file id : 2015_08_11_Schneider Andy_0030
genus, species, strain : Bacillus anthracis A65
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:59:10.296+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A65\A65_02\0_H7\1\1SLin

file id : 2015_08_11_Schneider Andy_0031
genus, species, strain : Bacillus anthracis A65
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T11:13:22.468+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A65\A65_03\0_F8\1\1SLin

file id : 2015_08_11_Schneider Andy_0032
genus, species, strain : Bacillus anthracis A65
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T11:16:38.562+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A65\A65_04\0_H8\1\1SLin

file id : 2006_12_04_Famulla Staemmler_0002
genus, species, strain : Bacillus anthracis A 65
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-12 11:01:57
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A65\Bacillus anthracis A 65\LMTG36H10\0_H10\1\1SLin


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file id : 2015_08_11_Schneider Andy_0033
genus, species, strain : Bacillus anthracis A66
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T11:20:22.421+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A66\A66_01\0_F9\1\1SLin

file id : 2015_08_11_Schneider Andy_0034
genus, species, strain : Bacillus anthracis A66
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T11:22:41.000+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A66\A66_02\0_H9\1\1SLin

file id : 2015_08_11_Schneider Andy_0035
genus, species, strain : Bacillus anthracis A66
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T12:28:17.437+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A66\A66_03\0_F10\1\1SLin

file id : 2015_08_11_Schneider Andy_0036
genus, species, strain : Bacillus anthracis A66
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T12:30:29.984+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A66\A66_04\0_H10\1\1SLin

file id : 2006_12_04_Famulla Staemmler_0003
genus, species, strain : Bacillus anthracis A 66
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-12 11:05:10
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A66\Bacillus anthracis A 66\LMTG36H11\0_H11\1\1SLin

file id : 2015_08_11_Schneider Andy_0037
genus, species, strain : Bacillus anthracis A67
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
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measurement date/time : 2015-08-11T12:47:20.531+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A67\A67_01\0_F11\1\1SLin

file id : 2015_08_11_Schneider Andy_0038
genus, species, strain : Bacillus anthracis A67
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T12:49:17.640+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A67\A67_02\0_H11\1\1SLin

file id : 2015_08_11_Schneider Andy_0039
genus, species, strain : Bacillus anthracis A67
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T12:52:30.625+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A67\A67_03\0_F12\1\1SLin

file id : 2015_08_11_Schneider Andy_0040
genus, species, strain : Bacillus anthracis A67
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T12:56:00.656+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A67\A67_04\0_H12\1\1SLin

file id : 2006_12_04_Famulla Staemmler_0004
genus, species, strain : Bacillus anthracis A 67
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-12 11:09:08
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A67\Bacillus anthracis A 67\LMTG36H12\0_H12\1\1SLin

file id : 2015_08_13_Schneider Andy_0001
genus, species, strain : Bacillus anthracis A68
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:23:46.890+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A68\A68_01\0_F14\1\1SLin

file id : 2015_08_13_Schneider Andy_0002
genus, species, strain : Bacillus anthracis A68
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:26:08.359+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A68\A68_02\0_H14\1\1SLin

file id : 2015_08_13_Schneider Andy_0003
genus, species, strain : Bacillus anthracis A68
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:29:12.796+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A68\A68_03\0_F15\1\1SLin

file id : 2015_08_13_Schneider Andy_0004
genus, species, strain : Bacillus anthracis A68
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:31:57.125+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A68\A68_04\0_H15\1\1SLin

file id : 2006_12_04_Famulla Staemmler_0006
genus, species, strain : Bacillus anthracis A 68
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-12 11:17:54
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A68\Bacillus anthracis A 68\LMTG36H13\0_H13\1\1SLin

file id : 2015_08_13_Schneider Andy_0005
genus, species, strain : Bacillus anthracis A69
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:39:20.765+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A69\A69_01\0_F16\1\1SLin

file id : 2015_08_13_Schneider Andy_0006
genus, species, strain : Bacillus anthracis A69
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:41:20.078+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A69\A69_02\0_H16\1\1SLin

file id : 2015_08_13_Schneider Andy_0007
genus, species, strain : Bacillus anthracis A69
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:43:11.875+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A69\A69_03\0_F17\1\1SLin

file id : 2015_08_13_Schneider Andy_0008
genus, species, strain : Bacillus anthracis A69
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:45:15.796+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A69\A69_04\0_H17\1\1SLin

file id : 2006_12_04_Famulla Staemmler_0007
genus, species, strain : Bacillus anthracis A 69
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für MalDI MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-12 11:24:55
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A69\Bacillus anthracis A 69\LMTG36H14\0_H14\1\1SLin

file id : 2015_05_19_Schneider Andy_0021
genus, species, strain : Bacillus anthracis A7
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:21:39.921+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A7\A7_01\0_F15\1\1SLin

file id : 2015_05_19_Schneider Andy_0022
genus, species, strain : Bacillus anthracis A7
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:23:55.015+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A7\A7_02\0_H15\1\1SLin

file id : 2015_05_19_Schneider Andy_0023
genus, species, strain : Bacillus anthracis A7
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:26:12.875+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A7\A7_03\0_F16\1\1SLin

file id : 2015_05_19_Schneider Andy_0024
genus, species, strain : Bacillus anthracis A7
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:28:30.750+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A7\A7_04\0_H16\1\1SLin

file id : 2006_03_04_Famulla Staemmler_0010
genus, species, strain : Bacillus anthracis A 7
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-03 14:30:47
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A7\Bacillus anthracis A 7\LMTG35E10\1SLin

file id : 2015_08_13_Schneider Andy_0009
genus, species, strain : Bacillus anthracis A70
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:49:23.515+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A70\A70_01\0_F18\1\1SLin

file id : 2015_08_13_Schneider Andy_0010
genus, species, strain : Bacillus anthracis A70
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:51:16.015+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A70\A70_02\0_H18\1\1SLin

file id : 2015_08_13_Schneider Andy_0011
genus, species, strain : Bacillus anthracis A70
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:53:56.031+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A70\A70_03\0_F19\1\1SLin

file id : 2015_08_13_Schneider Andy_0012
genus, species, strain : Bacillus anthracis A70
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:55:59.531+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A70\A70_04\0_H19\1\1SLin

file id : 2006_12_04_Famulla Staemmler_0008
genus, species, strain : Bacillus anthracis A 70
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2

growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-12 11:28:55
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A70\Bacillus anthracis A 70\LMTG36H15\0_H15\1\1SLin

file id : 2015_08_13_Schneider Andy_0013
genus, species, strain : Bacillus anthracis A71
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:00:58.390+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A71\A71_01\0_F20\1\1SLin

file id : 2015_08_13_Schneider Andy_0014
genus, species, strain : Bacillus anthracis A71
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:12:39.046+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A71\A71_02\0_H20\1\1SLin

file id : 2015_08_13_Schneider Andy_0015
genus, species, strain : Bacillus anthracis A71
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:15:45.765+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A71\A71_03\0_F21\1\1SLin

file id : 2015_08_13_Schneider Andy_0016
genus, species, strain : Bacillus anthracis A71
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:19:25.890+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A71\A71_04\0_H21\1\1SLin

file id : 2006_12_04_Famulla Staemmler_0010
genus, species, strain : Bacillus anthracis A 71
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-12 11:48:23
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A71\Bacillus anthracis A 71\LMTG36H16\0_H16\1\1SLin

file id : 2015_08_13_Schneider Andy_0017
genus, species, strain : Bacillus anthracis A72
NCBI tax id's : 1392 -
growth time : 24h

growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:24:04.078+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A72\A72_01\0_I3\1\1SLin

file id : 2015_08_13_Schneider Andy_0018
genus, species, strain : Bacillus anthracis A72
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:26:05.078+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A72\A72_02\0_K3\1\1SLin

file id : 2015_08_13_Schneider Andy_0019
genus, species, strain : Bacillus anthracis A72
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:28:29.718+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A72\A72_03\0_I4\1\1SLin

file id : 2015_08_13_Schneider Andy_0020
genus, species, strain : Bacillus anthracis A72
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:31:55.562+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A72\A72_04\0_K4\1\1SLin

file id : 2006_12_04_Famulla Staemmler_0011
genus, species, strain : Bacillus anthracis A 72
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-12 11:51:45
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A72\Bacillus anthracis A 72\LMTG36H17\0_H17\1\1SLin

file id : 2015_08_13_Schneider Andy_0021
genus, species, strain : Bacillus anthracis A73
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:35:14.437+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A73\A73_01\0_I5\1\1SLin

file id : 2015_08_13_Schneider Andy_0022
genus, species, strain : Bacillus anthracis A73

NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:37:14.796+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A73\A73_02\0_K5\1\1SLin

file id : 2015_08_13_Schneider Andy_0023
genus, species, strain : Bacillus anthracis A73
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:39:04.515+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A73\A73_03\0_I6\1\1SLin

file id : 2015_08_13_Schneider Andy_0024
genus, species, strain : Bacillus anthracis A73
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:41:18.281+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A73\A73_04\0_K6\1\1SLin

file id : 2006_12_04_Famulla Staemmler_0012
genus, species, strain : Bacillus anthracis A 73
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-12 11:55:07
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A73\Bacillus anthracis A 73\LMTG36H18\0_H18\1\1SLin

file id : 2015_08_13_Schneider Andy_0025
genus, species, strain : Bacillus anthracis A74
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:47:14.734+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A74\A74_01\0_I7\1\1SLin

file id : 2015_08_13_Schneider Andy_0026
genus, species, strain : Bacillus anthracis A74
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:55:14.625+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A74\A74_02\0_K7\1\1SLin

file id : 2015_08_13_Schneider Andy_0027
genus, species, strain : Bacillus anthracis A74
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:58:17.859+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A74\A74_03\0_I8\1\1SLin

file id : 2015_08_13_Schneider Andy_0028
genus, species, strain : Bacillus anthracis A74
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T11:00:45.156+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A74\A74_04\0_K8\1\1SLin

file id : 2006_12_04_Famulla Staemmler_0014
genus, species, strain : Bacillus anthracis A 74
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-12 12:03:50
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A74\Bacillus anthracis A 74\LMTG36H19\0_H19\1\1SLin

file id : 2015_05_19_Schneider Andy_0025
genus, species, strain : Bacillus anthracis A8
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:33:15.781+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A8\A8_01\0_F17\1\1SLin

file id : 2015_05_19_Schneider Andy_0026
genus, species, strain : Bacillus anthracis A8
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:35:29.375+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A8\A8_02\0_H17\1\1SLin

file id : 2015_05_19_Schneider Andy_0027
genus, species, strain : Bacillus anthracis A8
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:37:28.156+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A8\A8_03\0_F18\1\1SLin

file id : 2015_05_19_Schneider Andy_0028
genus, species, strain : Bacillus anthracis A8
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:39:48.062+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A8\A8_04\0_H18\1\1SLin

file id : 2006_03_04_Famulla Staemmler_0011
genus, species, strain : Bacillus anthracis A 8
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-03 14:34:09
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A8\Bacillus anthracis A 8\LMTG35E11\1SLin

file id : 2015_08_13_Schneider Andy_0029
genus, species, strain : Bacillus anthracis A80
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T11:05:02.468+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A80\A80_01\0_I9\1\1SLin

file id : 2015_08_13_Schneider Andy_0030
genus, species, strain : Bacillus anthracis A80
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T11:07:00.968+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A80\A80_02\0_K9\1\1SLin

file id : 2015_08_13_Schneider Andy_0031
genus, species, strain : Bacillus anthracis A80
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T11:09:04.671+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A80\A80_03\0_I10\1\1SLin

file id : 2015_08_13_Schneider Andy_0032
genus, species, strain : Bacillus anthracis A80
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2015-08-13T11:11:16.953+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A80\A80_04\0_K10\1\1SLin

file id : 2006_12_04_Famulla Staemmler_0015
genus, species, strain : Bacillus anthracis A 80
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-12 12:07:26
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A 80\LMTG36H20\0_H20\1\1SLin

file id : 2015_08_13_Schneider Andy_0033
genus, species, strain : Bacillus anthracis A81
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T11:17:00.765+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A81\A81_01\0_I11\1\1SLin

file id : 2015_08_13_Schneider Andy_0034
genus, species, strain : Bacillus anthracis A81
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T12:35:49.859+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A81\A81_02\0_K11\1\1SLin

file id : 2015_08_13_Schneider Andy_0035
genus, species, strain : Bacillus anthracis A81
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T12:41:15.609+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A81\A81_03\0_T12\1\1SLin

file id : 2015_08_13_Schneider Andy_0036
genus, species, strain : Bacillus anthracis A81
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T12:44:48.500+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A81\A81_04\0_K12\1\1SLin

file id : 2006_12_04_Famulla Staemmler_0016
genus, species, strain : Bacillus anthracis A 81
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)

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measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS6
measurement date/time : 2006-04-12 12:10:07
path to MS file    : \Bacillus\Bacillus anthracis\Bacillus anthracis A81\Bacillus anthracis A 81\LMTG36H21\0_H21\1\1SLin

file id           : 2015_08_13_Schneider Andy_0037
genus, species, strain : Bacillus anthracis A82
NCBI tax id's     : 1392 -
growth time       : 24h
growth temperature : 37°C
growth conditions  : aerob
growth medium     : LB
sample treatment  : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores           : no
concentration     : 3 Oesen in 100 µl
extra info       : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer         : RKI ZBS6
measurement date/time : 2015-08-13T12:48:44.796+02:00
path to MS file    : \Bacillus\Bacillus anthracis\Bacillus anthracis A82\A82_01\0_I13\1\1SLin

file id           : 2015_08_13_Schneider Andy_0038
genus, species, strain : Bacillus anthracis A82
NCBI tax id's     : 1392 -
growth time       : 24h
growth temperature : 37°C
growth conditions  : aerob
growth medium     : LB
sample treatment  : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores           : no
concentration     : 3 Oesen in 100 µl
extra info       : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer         : RKI ZBS6
measurement date/time : 2015-08-13T12:50:18.078+02:00
path to MS file    : \Bacillus\Bacillus anthracis\Bacillus anthracis A82\A82_02\0_K13\1\1SLin

file id           : 2015_08_13_Schneider Andy_0039
genus, species, strain : Bacillus anthracis A82
NCBI tax id's     : 1392 -
growth time       : 24h
growth temperature : 37°C
growth conditions  : aerob
growth medium     : LB
sample treatment  : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores           : no
concentration     : 3 Oesen in 100 µl
extra info       : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer         : RKI ZBS6
measurement date/time : 2015-08-13T12:52:31.843+02:00
path to MS file    : \Bacillus\Bacillus anthracis\Bacillus anthracis A82\A82_03\0_I14\1\1SLin

file id           : 2015_08_13_Schneider Andy_0040
genus, species, strain : Bacillus anthracis A82
NCBI tax id's     : 1392 -
growth time       : 24h
growth temperature : 37°C
growth conditions  : aerob
growth medium     : LB
sample treatment  : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores           : no
concentration     : 3 Oesen in 100 µl
extra info       : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer         : RKI ZBS6
measurement date/time : 2015-08-13T12:55:49.578+02:00
path to MS file    : \Bacillus\Bacillus anthracis\Bacillus anthracis A82\A82_04\0_K14\1\1SLin

file id           : 2006_13_04_Famulla Staemmler_0002
genus, species, strain : Bacillus anthracis A 82
NCBI tax id's     : 1392 -
growth time       : 24h
growth temperature : 37Grad Celsius
growth conditions  : 5% CO2
growth medium     : LB
sample treatment  : in 80% TFA/1:10 verd./1:1HCCATA2
spores           : no
concentration     : 3 Oesen im 100 µl
extra info       : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer         : RKI ZBS6
measurement date/time : 2006-04-13 11:07:20
path to MS file    : \Bacillus\Bacillus anthracis\Bacillus anthracis A82\Bacillus anthracis A 82\LMTG36K16\0_K16\1\1SLin

file id           : 2015_09_07_Schneider Andy_0007
genus, species, strain : Bacillus anthracis A83
NCBI tax id's     : 1392 -
growth time       : 24h
growth temperature : 37°C
growth conditions  : aerob
growth medium     : LB
sample treatment  : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores           : no
concentration     : 3 Oesen in 100 µl
```

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T10:39:18.515+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A83\A83_03\0_I20\1\1SLin

file id : 2015_09_07_Schneider Andy_0008
genus, species, strain : Bacillus anthracis A83
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T10:41:50.250+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A83\A83_04\0_K20\1\1SLin

file id : 01_02_2016_Julia Mitschke_0017
genus, species, strain : Bacillus anthracis A83
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T15:23:05.484+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A83\B.a._A83_01\0_L17\1\1SLin

file id : 01_02_2016_Julia Mitschke_0018
genus, species, strain : Bacillus anthracis A83
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T15:27:09.515+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A83\B.a._A83_02\0_N17\1\1SLin

file id : 01_02_2016_Julia Mitschke_0019
genus, species, strain : Bacillus anthracis A83
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T15:30:35.109+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A83\B.a._A83_03\0_L18\1\1SLin

file id : 01_02_2016_Julia Mitschke_0020
genus, species, strain : Bacillus anthracis A83
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T15:35:32.859+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A83\B.a._A83_04\0_N18\1\1SLin

file id : 2006_13_04_Famulla Staemmler_0003
genus, species, strain : Bacillus anthracis A 83
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2

spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-13 11:10:48
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A83\Bacillus anthracis A 83\LMTG36K17\0_K17\1\1SLin

file id : 01_02_2016_Julia Mitschke_0021
genus, species, strain : Bacillus anthracis A84
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T15:42:40.890+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A84\B.a._A84_01\0_L19\1\1SLin

file id : 01_02_2016_Julia Mitschke_0022
genus, species, strain : Bacillus anthracis A84
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T15:47:08.609+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A84\B.a._A84_02\0_N19\1\1SLin

file id : 01_02_2016_Julia Mitschke_0023
genus, species, strain : Bacillus anthracis A84
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T15:51:27.109+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A84\B.a._A84_03\0_L20\1\1SLin

file id : 01_02_2016_Julia Mitschke_0024
genus, species, strain : Bacillus anthracis A84
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T15:55:02.375+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A84\B.a._A84_04\0_N20\1\1SLin

file id : 2006_13_04_Famulla Staemmler_0004
genus, species, strain : Bacillus anthracis A 84
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-13 11:14:46
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A84\Bacillus anthracis A 84\LMTG36K18\0_K18\1\1SLin

file id : 2015_09_07_Schneider Andy_0013
genus, species, strain : Bacillus anthracis A85
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob

growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T12:36:30.562+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A85\A85_01\0_L3\1\1SLin

file id : 2015_09_07_Schneider Andy_0014
genus, species, strain : Bacillus anthracis A85
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T12:38:31.312+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A85\A85_02\0_N3\1\1SLin

file id : 2015_09_07_Schneider Andy_0015
genus, species, strain : Bacillus anthracis A85
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T12:42:14.312+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A85\A85_03\0_L4\1\1SLin

file id : 2015_09_07_Schneider Andy_0016
genus, species, strain : Bacillus anthracis A85
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T12:49:09.656+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A85\A85_04\0_N4\1\1SLin

file id : 2006_13_04_Famulla Staemmler_0006
genus, species, strain : Bacillus anthracis A 85
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-13 11:21:32
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A 85\LMTG36K19\0_K19\1\1SLin

file id : 03_02_2016_Julia Mitschke_0001
genus, species, strain : Bacillus anthracis A86
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T09:29:32.890+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A86\B.a._A86_01\0_C8\1\1SLin

file id : 03_02_2016_Julia Mitschke_0002
genus, species, strain : Bacillus anthracis A86
NCBI tax id's : 1392 -
growth time : 24h

growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T09:34:21.781+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A86\B.a._A86_02\0_E8\1\1SLin

file id : 03_02_2016_Julia Mitschke_0003
genus, species, strain : Bacillus anthracis A86
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T09:38:06.046+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A86\B.a._A86_03\0_C9\1\1SLin

file id : 03_02_2016_Julia Mitschke_0004
genus, species, strain : Bacillus anthracis A86
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T09:42:33.593+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A86\B.a._A86_04\0_E9\1\1SLin

file id : 2006_13_04_Famulla Staemmler_0007
genus, species, strain : Bacillus anthracis A 86
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-13 11:24:51
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A 86\LMTG36K20\0_K20\1\1SLin

file id : 2015_09_07_Schneider Andy_0021
genus, species, strain : Bacillus anthracis A87
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T14:40:24.640+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A87\A87_01\0_L7\1\1SLin

file id : 2015_09_07_Schneider Andy_0022
genus, species, strain : Bacillus anthracis A87
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T14:42:15.406+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A87\A87_02\0_N7\1\1SLin

file id : 2015_09_07_Schneider Andy_0023
genus, species, strain : Bacillus anthracis A87

NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T14:43:46.781+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A87\A87_03\0_L8\1\1SLin

file id : 2015_09_07_Schneider Andy_0024
genus, species, strain : Bacillus anthracis A87
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T14:45:11.031+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A87\A87_04\0_N8\1\1SLin

file id : 2006_13_04_Famulla Staemmler_0008
genus, species, strain : Bacillus anthracis A 87
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-13 11:28:22
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A87\Bacillus anthracis A 87\LMTG36K21\0_K21\1\1SLin

file id : 2015_09_07_Schneider Andy_0029
genus, species, strain : Bacillus anthracis A88 blau
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T15:00:05.687+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A88 blau\A88-blau_01\0_L11\1\1SLin

file id : 2015_09_07_Schneider Andy_0030
genus, species, strain : Bacillus anthracis A88 blau
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T15:01:58.406+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A88 blau\A88-blau_02\0_N11\1\1SLin

file id : 2015_09_07_Schneider Andy_0031
genus, species, strain : Bacillus anthracis A88 blau
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T15:03:51.140+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A88 blau\A88-blau_03\0_L12\1\1SLin

file id : 2015_09_07_Schneider Andy_0032
genus, species, strain : Bacillus anthracis A88 blau
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T15:06:00.953+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A88 blau\A88-blau_04\0_N12\1\1SLin

file id : 2006_13_04_Famulla Staemmler_0011
genus, species, strain : Bacillus anthracis A 88 blau
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für MalDI MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-13 11:52:11
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A88 blau\Bacillus anthracis A 88 blau\LMTG36N05\0_N5\1\1SLin

file id : 2015_09_07_Schneider Andy_0025
genus, species, strain : Bacillus anthracis A88 schwarz
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T14:50:04.265+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A88 schwarz\A88-schwarz_01\0_L9\1\1SLin

file id : 2015_09_07_Schneider Andy_0026
genus, species, strain : Bacillus anthracis A88 schwarz
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T14:52:18.890+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A88 schwarz\A88-schwarz_02\0_N9\1\1SLin

file id : 2015_09_07_Schneider Andy_0027
genus, species, strain : Bacillus anthracis A88 schwarz
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T14:54:20.937+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A88 schwarz\A88-schwarz_03\0_L10\1\1SLin

file id : 2015_09_07_Schneider Andy_0028
genus, species, strain : Bacillus anthracis A88 schwarz
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T14:56:23.250+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A88 schwarz\A88-schwarz_04\0_N10\1\1SLin

```
file id : 2006_13_04_Famulla Staemmler_0010
genus, species, strain : Bacillus anthracis A 88 schwarz
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-13 11:47:48
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A88 schwarz\Bacillus anthracis A 88 schwarz\LMTG36N04\0_N4\1\1SLin

file id : 2015_09_07_Schneider Andy_0037
genus, species, strain : Bacillus anthracis A89 blau
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T15:21:47.359+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A89 blau\A89-blau_01\0_L15\1\1SLin

file id : 2015_09_07_Schneider Andy_0038
genus, species, strain : Bacillus anthracis A89 blau
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T15:23:50.375+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A89 blau\A89-blau_02\0_N15\1\1SLin

file id : 2015_09_07_Schneider Andy_0039
genus, species, strain : Bacillus anthracis A89 blau
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T15:25:40.828+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A89 blau\A89-blau_03\0_L16\1\1SLin

file id : 2015_09_07_Schneider Andy_0040
genus, species, strain : Bacillus anthracis A89 blau
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T15:27:38.687+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A89 blau\A89-blau_04\0_N16\1\1SLin

file id : 2006_13_04_Famulla Staemmler_0014
genus, species, strain : Bacillus anthracis A 89 blau
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
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measurement date/time : 2006-04-13 12:04:19
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A89 blau\Bacillus anthracis A 89 blau\LMTG36N07\0_N7\1\1SLin

file id : 03_02_2016_Julia Mitschke_0005
genus, species, strain : Bacillus anthracis A89 schwarz
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T09:52:08.000
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A89 schwarz\B.a._A89_schwarz_01\0_C10\1\1SLin

file id : 03_02_2016_Julia Mitschke_0006
genus, species, strain : Bacillus anthracis A89 schwarz
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T09:55:11.000
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A89 schwarz\B.a._A89_schwarz_02\0_E10\1\1SLin

file id : 03_02_2016_Julia Mitschke_0007
genus, species, strain : Bacillus anthracis A89 schwarz
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T09:59:58.000
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A89 schwarz\B.a._A89_schwarz_03\0_C11\1\1SLin

file id : 03_02_2016_Julia Mitschke_0008
genus, species, strain : Bacillus anthracis A89 schwarz
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:03:40.000
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A89 schwarz\B.a._A89_schwarz_04\0_E11\1\1SLin

file id : 2006_13_04_Famulla Staemmler_0012
genus, species, strain : Bacillus anthracis A 89 schwarz
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-13 11:56:31
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A89 schwarz\Bacillus anthracis A 89 schwarz\LMTG36N06\0_N6\1\1SLin

file id : 2015_05_19_Schneider Andy_0029
genus, species, strain : Bacillus anthracis A9
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:43:46.296+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A9\A9_01\0_F19\1\1SLin

file id : 2015_05_19_Schneider Andy_0030
genus, species, strain : Bacillus anthracis A9
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:46:13.187+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A9\A9_02\0_H19\1\1SLin

file id : 2015_05_19_Schneider Andy_0031
genus, species, strain : Bacillus anthracis A9
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:48:27.484+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A9\A9_03\0_F20\1\1SLin

file id : 2015_05_19_Schneider Andy_0032
genus, species, strain : Bacillus anthracis A9
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-19T14:50:03.781+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A9\A9_04\0_H20\1\1SLin

file id : 2006_03_04_Famulla Staemmler_0012
genus, species, strain : Bacillus anthracis A 9
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-03 14:38:29
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A9\Bacillus anthracis A 9\LMTG35E12\1SLin

file id : 04_11_2015_Julia Mitschke_0001
genus, species, strain : Bacillus anthracis A90 blau
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T10:18:34.671+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A90 blau\B.a_A90_blaue_01\0_C8\1\1SLin

file id : 04_11_2015_Julia Mitschke_0002
genus, species, strain : Bacillus anthracis A90 blau
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T10:28:38.593+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A90 blau\B.a_A90_blaue_02\0_E8\1\1SLin

file id : 04_11_2015_Julia Mitschke_0003
genus, species, strain : Bacillus anthracis A90 blau
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T10:35:45.000+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A90 blau\B.a_A90_blaue_03\0_C9\1\1SLin

file id : 04_11_2015_Julia Mitschke_0004
genus, species, strain : Bacillus anthracis A90 blau
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T10:45:15.125+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A90 blau\B.a_A90_blaue_04\0_E9\1\1SLin

file id : 2006_13_04_Famulla Staemmler_0016
genus, species, strain : Bacillus anthracis A 90 blau
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für MalDI MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-13 12:10:58
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A90 blau\Bacillus anthracis A 90 blau\LMTG36N09\0_N9\1\1SLin

file id : 03_02_2016_Julia Mitschke_0009
genus, species, strain : Bacillus anthracis A90 schwarz
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:10:41.000
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A90 schwarz\B.a._A90_schwarz_01\0_C12\1\1SLin

file id : 03_02_2016_Julia Mitschke_0010
genus, species, strain : Bacillus anthracis A90 schwarz
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:18:03.000
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A90 schwarz\B.a._A90_schwarz_02\0_E12\1\1SLin

file id : 03_02_2016_Julia Mitschke_0011
genus, species, strain : Bacillus anthracis A90 schwarz
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:20:54.000
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A90 schwarz\B.a._A90_schwarz_03\0_C13\1\1SLin

file id : 03_02_2016_Julia Mitschke_0012
genus, species, strain : Bacillus anthracis A90 schwarz
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aeröb
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:29:32.000
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A90 schwarz\B.a._A90_schwarz_04\0_E13\1\1SLin

file id : 2006_13_04_Famulla Staemmler_0015
genus, species, strain : Bacillus anthracis A 90 schwarz
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-13 12:07:50
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A90 schwarz\Bacillus anthracis A 90 schwarz\LMTG36N08\0_N8\1\1SLin

file id : 04_11_2015_Julia Mitschke_0006
genus, species, strain : Bacillus anthracis A91
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aeröb
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T11:07:43.562+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A91\B.a_A91_01\0_E10\1\1SLin

file id : 04_11_2015_Julia Mitschke_0007
genus, species, strain : Bacillus anthracis A91
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aeröb
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T11:13:13.343+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A91\B.a_A91_02\0_C11\1\1SLin

file id : 04_11_2015_Julia Mitschke_0008
genus, species, strain : Bacillus anthracis A91
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aeröb
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T12:30:57.078+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A91\B.a_A91_03\0_E11\1\1SLin

file id : 04_11_2015_Julia Mitschke_0005
genus, species, strain : Bacillus anthracis A91
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aeröb

growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T11:00:50.125+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A91\B.a_A91_04\0_C10\1\1SLin

file id : 2006_24_04_Famulla Staemmler_0002
genus, species, strain : Bacillus anthracis A 91
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-24 13:28:08
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A91\Bacillus anthracis A 91\LMTG37E04\0_E4\1\1SLin

file id : 04_11_2015_Julia Mitschke_0009
genus, species, strain : Bacillus anthracis A92
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T12:45:05.453+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A92\B.a_A92_01\0_C12\1\1SLin

file id : 04_11_2015_Julia Mitschke_0010
genus, species, strain : Bacillus anthracis A92
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T12:52:40.156+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A92\B.a_A92_02\0_E12\1\1SLin

file id : 04_11_2015_Julia Mitschke_0011
genus, species, strain : Bacillus anthracis A92
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T12:58:39.515+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A92\B.a_A92_03\0_C13\1\1SLin

file id : 04_11_2015_Julia Mitschke_0012
genus, species, strain : Bacillus anthracis A92
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T13:06:00.796+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A92\B.a_A92_04\0_E13\1\1SLin

file id : 2006_24_04_Famulla Staemmler_0003
genus, species, strain : Bacillus anthracis A 92
NCBI tax id's : 1392 -
growth time : 24h

growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-24 13:31:46
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A92\Bacillus anthracis A 92\LMTG37E05\0_E5\1\1SLin

file id : 04_11_2015_Julia Mitschke_0013
genus, species, strain : Bacillus anthracis A93
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T13:17:56.046+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A93\B.a_A93_01\0_C14\1\1SLin

file id : 04_11_2015_Julia Mitschke_0014
genus, species, strain : Bacillus anthracis A93
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T13:23:22.468+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A93\B.a_A93_02\0_E14\1\1SLin

file id : 04_11_2015_Julia Mitschke_0015
genus, species, strain : Bacillus anthracis A93
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T13:28:11.234+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A93\B.a_A93_03\0_C15\1\1SLin

file id : 04_11_2015_Julia Mitschke_0016
genus, species, strain : Bacillus anthracis A93
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T13:38:08.187+01:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A93\B.a_A93_04\0_E15\1\1SLin

file id : 2006_24_04_Famulla Staemmler_0004
genus, species, strain : Bacillus anthracis A 93
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : 5% CO2
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-04-24 13:37:42
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis A93\Bacillus anthracis A 93\LMTG37E06\0_E6\1\1SLin

file id : 2009_11_06_Maren Stämmeler_0001
genus, species, strain : Bacillus anthracis AF 28

NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefroren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-11T08:20:43.406+00:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis AF 28\LMTG79H07\0_H7\1\1SLin

file id : 2009_11_06_Maren Stämmeler_0002
genus, species, strain : Bacillus anthracis AF 29
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefroren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-11T08:23:47.390+00:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis AF 29\LMTG79H08\0_H8\1\1SLin

file id : 2009_11_06_Maren Stämmeler_0003
genus, species, strain : Bacillus anthracis AF 31
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefroren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-11T08:28:08.703+00:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis AF 31\LMTG79H09\0_H9\1\1SLin

file id : 2009_11_06_Maren Stämmeler_0004
genus, species, strain : Bacillus anthracis AF 71
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefroren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-11T08:31:22.171+00:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis AF 71\LMTG79H10\0_H10\1\1SLin

file id : 2009_11_06_Maren Stämmeler_0005
genus, species, strain : Bacillus anthracis AF 96
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefroren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-11T09:10:09.812+00:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis AF 96\LMTG79H11\0_H11\1\1SLin

file id : 31_05_2016_Julia Mitschke_0037
genus, species, strain : Bacillus anthracis ATCC 4229
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2016-05-31T15:51:36.890+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis ATCC 4229\2_01\0_C21\1\1SLin

file id : 31_05_2016_Julia Mitschke_0038
genus, species, strain : Bacillus anthracis ATCC 4229
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:54:20.609+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis ATCC 4229\2_02\0_E21\1\1SLin

file id : 31_05_2016_Julia Mitschke_0039
genus, species, strain : Bacillus anthracis ATCC 4229
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:56:24.609+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis ATCC 4229\2_03\0_C22\1\1SLin

file id : 31_05_2016_Julia Mitschke_0040
genus, species, strain : Bacillus anthracis ATCC 4229
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:58:18.984+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis ATCC 4229\2_04\0_E22\1\1SLin

file id : 2016_05_26_Schneider_Andy_0003
genus, species, strain : Bacillus anthracis ATCC4229
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-26T13:39:58.812+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis ATCC 4229\RV_2_01\0_C4\1\1SLin

file id : 2016_05_26_Schneider_Andy_0004
genus, species, strain : Bacillus anthracis ATCC4229
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-26T13:42:04.125+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis ATCC 4229\RV_2_02\0_E4\1\1SLin

file id : 2009_11_06_Maren Stämmli_0006
genus, species, strain : Bacillus anthracis SA 20
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefroren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
spores : no
concentration : 3-5 Oesen in 100 µl

extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-11T09:13:38.406+00:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis SA 20\LMTG79H12\0_H12\1\1SLin

file id : 2015_09_21_Schneider Andy_0001
genus, species, strain : Bacillus anthracis Sterne
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T10:02:13.734+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis Sterne\Messung 1\B.a.Sterne_01\0_C3\1\1SLin

file id : 2015_09_21_Schneider Andy_0002
genus, species, strain : Bacillus anthracis Sterne
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T10:05:48.781+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis Sterne\Messung 1\B.a.Sterne_02\0_E3\1\1SLin

file id : 2015_10_08_Schneider Andy_0001
genus, species, strain : Bacillus anthracis Sterne
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-08T09:28:45.312+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis Sterne\Messung 2\B.a.Sterne_01\0_F7\1\1SLin

file id : 2015_10_08_Schneider Andy_0002
genus, species, strain : Bacillus anthracis Sterne
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-08T09:35:29.484+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis Sterne\Messung 2\B.a.Sterne_02\0_H7\1\1SLin

file id : 2015_09_21_Schneider Andy_0005
genus, species, strain : Bacillus anthracis Wirt
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T10:20:38.734+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis Wirt\Messung 1\B.a.Wirt_01\0_C5\1\1SLin

file id : 2015_09_21_Schneider Andy_0006
genus, species, strain : Bacillus anthracis Wirt
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T10:24:29.718+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis Wirt\Messung 1\B.a_Wirt_02\0_E5\1\1SLin

file id : 2015_10_08_Schneider Andy_0005
genus, species, strain : Bacillus anthracis Wirt
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-08T09:50:04.984+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis Wirt\Messung 2\B.a_wirt_01\0_F9\1\1SLin

file id : 2015_10_08_Schneider Andy_0006
genus, species, strain : Bacillus anthracis Wirt
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-08T09:52:22.828+02:00
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis Wirt\Messung 2\B.a_wirt_02\0_H9\1\1SLin

file id : 2007_06_03_Maren Stämmeler_0003
genus, species, strain : Bacillus anthracis vollum
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : mikroaerophil
growth medium : Bicarbonat
sample treatment : in 80% TFA/ 1:1 HCCATA2 (ZA)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 05.03.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-06 10:48:44
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis vollum\LMTG60E17\0_E17\1\1SLin

file id : 2007_06_03_Maren Stämmeler_0004
genus, species, strain : Bacillus anthracis vollum
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : mikroaerophil
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (ZA)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 05.03.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-06 10:52:10
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis vollum\LMTG60E18\0_E18\1\1SLin

file id : 2007_06_03_Maren Stämmeler_0007
genus, species, strain : Bacillus anthracis vollum
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Bicarbonat
sample treatment : in 80% TFA/ 1:1 HCCATA2 (ZA)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 05.03.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-06 13:00:46
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis vollum\LMTG60E21\0_E21\1\1SLin

file id : 2007_06_03_Maren Stämmeler_0008
genus, species, strain : Bacillus anthracis vollum
NCBI tax id's : 1392 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob

growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (ZA)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 05.03.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-06 13:03:40
path to MS file : \Bacillus\Bacillus anthracis\Bacillus anthracis vollum\LMTG60E22\0_E22\1\1SLin

Bacillus atropheus

file id : 2014_12_01_Andy Schneider_0015
genus, species, strain : Bacillus atropheus B4
NCBI tax id's : 1452 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:04:03.687+01:00
path to MS file : \Bacillus\Bacillus atropheus\Bacillus atropheus B4\0_C10\1\1SLin

file id : 2014_12_01_Andy Schneider_0013
genus, species, strain : Bacillus atropheus B4
NCBI tax id's : 1452 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:01:04.468+01:00
path to MS file : \Bacillus\Bacillus atropheus\Bacillus atropheus B4\0_C9\1\1SLin

file id : 2014_12_01_Andy Schneider_0016
genus, species, strain : Bacillus atropheus B4
NCBI tax id's : 1452 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:05:30.640+01:00
path to MS file : \Bacillus\Bacillus atropheus\Bacillus atropheus B4\0_E10\1\1SLin

file id : 2014_12_01_Andy Schneider_0014
genus, species, strain : Bacillus atropheus B4
NCBI tax id's : 1452 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:02:34.578+01:00
path to MS file : \Bacillus\Bacillus atropheus\Bacillus atropheus B4\0_E9\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0006
genus, species, strain : Bacillus atropheus B 4
NCBI tax id's : 1452 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefroren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Pröp für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11T10:44:44.000
path to MS file : \Bacillus\Bacillus atropheus\Bacillus atropheus B4\LMTG41E07\0_E7\1\1SLin

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file id : 2015_03_13_Schneider Andy_0001
genus, species, strain : Bacillus atrophaeus B93
NCBI tax id's : 1452 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-13T09:28:42.000
path to MS file : \Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B93\150313\B93_01\0_L3\1\1SLin

file id : 2015_03_13_Schneider Andy_0002
genus, species, strain : Bacillus atrophaeus B93
NCBI tax id's : 1452 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-13T09:32:58.000
path to MS file : \Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B93\150313\B93_02\0_N3\1\1SLin

file id : 2015_03_13_Schneider Andy_0003
genus, species, strain : Bacillus atrophaeus B93
NCBI tax id's : 1452 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-13T09:35:18.000
path to MS file : \Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B93\150313\B93_03\0_L4\1\1SLin

file id : 2015_03_13_Schneider Andy_0004
genus, species, strain : Bacillus atrophaeus B93
NCBI tax id's : 1452 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-13T09:38:07.000
path to MS file : \Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B93\150313\B93_04\0_N4\1\1SLin

file id : 2006_15_08_Famulla Staemmler_0003
genus, species, strain : Bacillus atrophaeus B 93
NCBI tax id's : 1452 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefroren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-15T10:53:32.000
path to MS file : \Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B93\Bacillus subtilis B 93\IMTg41K17\0_K17\1\1SLin

file id : 2007_13_04_Maren Stämmli_0012
genus, species, strain : Bacillus atrophaeus DSM 2277
NCBI tax id's : 1452 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 13.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
```

measurement date/time : 2007-04-13 11:04:38
path to MS file : \Bacillus\Bacillus atrophaeus\Bacillus atrophaeus DSM 2277\LMTG62H18\0_H18\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0011
genus, species, strain : Bacillus atrophaeus DSM 2277
NCBI tax id's : 1452 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 03.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 09:04:52
path to MS file : \Bacillus\Bacillus atrophaeus\Bacillus atrophaeus DSM 2277\LMTG63E13\0_E13\1\1SLin

file id : 2007_13_04_Maren Stämmeler_0011
genus, species, strain : Bacillus atrophaeus DSM 675
NCBI tax id's : 1452 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 13.04.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-13 11:01:45
path to MS file : \Bacillus\Bacillus atrophaeus\Bacillus atrophaeus DSM 675\LMTG62H17\0_H17\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0010
genus, species, strain : Bacillus atrophaeus DSM 675
NCBI tax id's : 1452 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 03.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 08:57:55
path to MS file : \Bacillus\Bacillus atrophaeus\Bacillus atrophaeus DSM 675\LMTG63E12\0_E12\1\1SLin

file id : 2007_15_01_Maren Stämmeler_0002
genus, species, strain : Bacillus atrophaeus WIS-St. Nr. 39 ATCC 9372
NCBI tax id's : 1452 -
growth time :
growth temperature :
growth conditions :
growth medium :
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Deaktivierung und Verdünnung der Proben bei WIS / Ankunft:20.12.2005/Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-15 11:10:37
path to MS file : \Bacillus\Bacillus atrophaeus\Bacillus atrophaeus WIS-St. Nr. 39 ATCC 9372\LMTG56E10\0_E10\1\1SLin

Bacillus cereus

file id : 2007_15_01_Maren Stämmeler_0003
genus, species, strain : Bacillus cereus WIS-St. Nr. 283 ATCC 12826
NCBI tax id's : 1396 -
growth time :
growth temperature :
growth conditions :
growth medium :
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Deaktivierung und Verdünnung der Proben bei WIS / Ankunft:20.12.2005/Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-15 11:16:01
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus WIS-St. Nr. 283 ATCC 12826\LMTG56E11\0_E11\1\1SLin

file id : 2007_15_01_Maren Stämmeler_0001
genus, species, strain : Bacillus cereus WIS-St. Nr. 29
NCBI tax id's : 1396 -
growth time :
growth temperature :
growth conditions :

growth medium :
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Deaktivierung und Verdünnung der Proben bei WIS / Anknft:20.12.2005/Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-15 11:07:30
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus WIS-St. Nr. 29\LMTG56E09\0_E9\1\1SLin

file id : 2007_15_01_Maren Staemmler_0004
genus, species, strain : Bacillus cereus WIS-St. Nr. 311
NCBI tax id's : 1396 -
growth time :
growth temperature :
growth conditions :
growth medium :
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Deaktivierung und Verdünnung der Proben bei WIS / Anknft:20.12.2005/Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-15 11:19:22
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus WIS-St. Nr. 311\LMTG56E12\0_E12\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0006
genus, species, strain : Bacillus cereus WSBC 10028
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Weihenstephan/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 09:34:31
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus WSBC 10028\LMTG39E07\0_E7\1\1SLin

file id : 2006_07_11_Famulla Staemmler_0002
genus, species, strain : Bacillus cereus WSBC 10028
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation 02.11.2006 und Präparation für Maldi 06.11.2006: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-07 09:28:09
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus WSBC 10028\LMTG47H07\0_H7\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0007
genus, species, strain : Bacillus cereus WSBC 10030
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Weihenstephan/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 09:44:32
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus WSBC 10030\LMTG39E08\0_E8\1\1SLin

file id : 2006_07_11_Famulla Staemmler_0003
genus, species, strain : Bacillus cereus WSBC 10030
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation 02.11.2006 und Präparation für Maldi 06.11.2006: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-07 09:31:21
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus WSBC 10030\LMTG47H08\0_H8\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0008
genus, species, strain : Bacillus cereus WSBC 10286
NCBI tax id's : 1396 -
growth time : 24h

growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Weihenstephan/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 09:49:26
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus WSBC 10286\LMTG39E09\0_E9\1\1SLin

file id : 2006_07_11_Famulla Staemmler_0004
genus, species, strain : Bacillus cereus WSBC 10286
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation 02.11.2006 und Präparation für Maldi 06.11.2006: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-07 09:34:18
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus WSBC 10286\LMTG47H09\0_H9\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0010
genus, species, strain : Bacillus cereus WSBC 10288
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Weihenstephan/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 09:56:16
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus WSBC 10288\LMTG39E10\0_E10\1\1SLin

file id : 2006_07_11_Famulla Staemmler_0006
genus, species, strain : Bacillus cereus WSBC 10288
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation 02.11.2006 und Präparation für Maldi 06.11.2006: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-07 09:44:19
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus WSBC 10288\LMTG47H10\0_H10\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0011
genus, species, strain : Bacillus cereus WSBC 10441
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Weihenstephan/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 10:02:32
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus WSBC 10441\LMTG39E11\0_E11\1\1SLin

file id : 2006_07_11_Famulla Staemmler_0007
genus, species, strain : Bacillus cereus WSBC 10441
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation 02.11.2006 und Präparation für Maldi 06.11.2006: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-07 09:47:04
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus WSBC 10441\LMTG47H11\0_H11\1\1SLin

Bacillus badius

file id : 2014_12_10_Andy Schneider_0033
genus, species, strain : Bacillus badius B44
NCBI tax id's : 1455 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T14:05:58.093+01:00
path to MS file : \Bacillus\Bacillus badius\Bacillus badius B44\0_L11\1\1SLin

file id : 2014_12_10_Andy Schneider_0035
genus, species, strain : Bacillus badius B44
NCBI tax id's : 1455 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T14:10:01.843+01:00
path to MS file : \Bacillus\Bacillus badius\Bacillus badius B44\0_L12\1\1SLin

file id : 2014_12_10_Andy Schneider_0034
genus, species, strain : Bacillus badius B44
NCBI tax id's : 1455 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T14:07:46.750+01:00
path to MS file : \Bacillus\Bacillus badius\Bacillus badius B44\0_N11\1\1SLin

file id : 2014_12_10_Andy Schneider_0036
genus, species, strain : Bacillus badius B44
NCBI tax id's : 1455 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T14:12:02.187+01:00
path to MS file : \Bacillus\Bacillus badius\Bacillus badius B44\0_N12\1\1SLin

file id : 2006_14_08_Famulla Staemmler_0007
genus, species, strain : Bacillus badius B 44
NCBI tax id's : 1455 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-14 10:50:42
path to MS file : \Bacillus\Bacillus badius\Bacillus badius B44\LMTG41H14\0_H14\1\1SLin

Bacillus bataviensis

file id : 2015_02_13_Andy Schneider_0017
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T13:11:05.421+01:00
path to MS file : \Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150215\0_C11\1\1SLin

file id : 2015_02_13_Andy Schneider_0019
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T13:15:52.359+01:00
path to MS file : \Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150215\0_C12\1\1SLin

file id : 2015_02_13_Andy Schneider_0018
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T13:12:56.265+01:00
path to MS file : \Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150215\0_E11\1\1SLin

file id : 2015_02_13_Andy Schneider_0020
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T13:17:58.953+01:00
path to MS file : \Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150215\0_E12\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0017
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T10:26:36.937+01:00
path to MS file : \Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150216\Bacillus_bataviensis_DSM15601_01\0_I18\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0018
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T10:29:07.234+01:00
path to MS file : \Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150216\Bacillus_bataviensis_DSM15601_02\0_K18\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0019
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no

concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T10:31:50.796+01:00
path to MS file : \Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150216\Bacillus_bataviensis_DSM15601_03\0_I19\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0020
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T10:35:18.703+01:00
path to MS file : \Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150216\Bacillus_bataviensis_DSM15601_04\0_K19\1\1SLin

file id : 2015_02_19_Andy Schneider_0017
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T09:16:44.718+01:00
path to MS file : \Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150219\Bacillus_bataviensis_DSM15601_01\0_F3\1\1SLin

file id : 2015_02_19_Andy Schneider_0018
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T09:18:47.984+01:00
path to MS file : \Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150219\Bacillus_bataviensis_DSM15601_02\0_H3\1\1SLin

file id : 2015_02_19_Andy Schneider_0019
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T09:21:13.640+01:00
path to MS file : \Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150219\Bacillus_bataviensis_DSM15601_03\0_F4\1\1SLin

file id : 2015_02_19_Andy Schneider_0020
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T09:23:14.140+01:00
path to MS file : \Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150219\Bacillus_bataviensis_DSM15601_04\0_H4\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0003
genus, species, strain : Bacillus cereus ATCC 10987
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB

sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : RKI-Stamm/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 09:18:19
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Bacillus cereus ATCC 10987\LMTG39E05\0_E5\1\1SLin

file id : 2007_12_04_Maren Stämmeler_0013
genus, species, strain : Bacillus cereus ATCC 10987
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 12.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-12 14:42:48
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Bacillus cereus ATCC 10987\LMTG62H06\0_H6\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0004
genus, species, strain : Bacillus cereus ATCC 10987
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 03.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 08:22:55
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Bacillus cereus ATCC 10987\LMTG63E06\0_E6\1\1SLin

file id : 2015_09_21_Schneider Andy_0041
genus, species, strain : Bacillus cereus ATCC 10987
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T15:21:41.234+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Messung 1\B.c_ATCC10987_01\0_F3\1\1SLin

file id : 2015_09_21_Schneider Andy_0042
genus, species, strain : Bacillus cereus ATCC 10987
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T15:25:29.421+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Messung 1\B.c_ATCC10987_02\0_H3\1\1SLin

file id : 23_10_2015_Julia Mitschke_0007
genus, species, strain : Bacillus cereus ATCC 10987
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
spores : no
concentration : 2-4 Ösen in 100µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-23T09:36:20.109+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Messung 2\10987_01\0_C6\1\1SLin

file id : 23_10_2015_Julia Mitschke_0008
genus, species, strain : Bacillus cereus ATCC 10987
NCBI tax id's : 1396 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
spores : no
concentration : 2-4 Ösen in 100µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-23T09:41:47.796+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Messung 2\10987_02\0_E6\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0012
genus, species, strain : Bacillus cereus 1 Paciflor
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 10:06:21
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus 1 Paciflor\LMTG39E12\0_E12\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0016
genus, species, strain : Bacillus cereus 10 Paciflor
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 10:34:26
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus 10 Paciflor\LMTG39E15\0_E15\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0020
genus, species, strain : Bacillus cereus 111 Paciflor
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 10:56:51
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus 111 Paciflor\LMTG39E18\0_E18\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0023
genus, species, strain : Bacillus cereus 14 Toyocerin
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 11:10:39
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus 14 Toyocerin\LMTG39E20\0_E20\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0024
genus, species, strain : Bacillus cereus 16 Toyocerin
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 11:14:13
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus 16 Toyocerin\LMTG39E21\0_E21\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0026

genus, species, strain : Bacillus cereus 19 Toyocerin
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 11:45:26
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus 19 Toyocerin\LMTG39H04\0_H4\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0027
genus, species, strain : Bacillus cereus 23 Toyocerin
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 11:51:51
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus 23 Toyocerin\LMTG39H05\0_H5\1\1SLin

file id : 2007_12_04_Maren Stämmeler_0007
genus, species, strain : Bacillus cereus 301101RA0432
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 12.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-12 13:48:45
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus 301101RA0432\LMTG62E20\0_E20\1\1SLin

file id : 2007_23_04_Maren Stämmeler_0009
genus, species, strain : Bacillus cereus 301101RA0432
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 23.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-23 10:58:49
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus 301101RA0432\LMTG62N11\0_N11\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0018
genus, species, strain : Bacillus cereus 43 Paciflor
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 10:43:05
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus 43 Paciflor\LMTG39E16\0_E16\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0014
genus, species, strain : Bacillus cereus 5 Toyocerin
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 10:25:40

path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus 5 Toyocerin\LMTG39E13\0_E13\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0015
genus, species, strain : Bacillus cereus 8 Toyocerin
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 10:30:54
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus 8 Toyocerin\LMTG39E14\0_E14\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0022
genus, species, strain : Bacillus cereus 9 Toyocerin
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 11:02:50
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus 9 Toyocerin\LMTG39E19\0_E19\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0019
genus, species, strain : Bacillus cereus 92 Paciflor
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 10:52:24
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus 92 Paciflor\LMTG39E17\0_E17\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0006
genus, species, strain : Bacillus cereus ATCC 11778
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 03.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 08:31:41
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus ATCC 11778\LMTG63E08\0_E8\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0005
genus, species, strain : Bacillus cereus ATCC 14579
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 03.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 08:28:20
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus ATCC 14579\LMTG63E07\0_E7\1\1SLin

file id : 2014_12_01_Andy Schneider_0029
genus, species, strain : Bacillus cereus B10
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:33:28.078+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B10\Bacillus cereus B10\0_C17\1\1SLin

file id : 2014_12_01_Andy Schneider_0031
genus, species, strain : Bacillus cereus B10
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:37:43.859+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B10\Bacillus cereus B10\0_C18\1\1SLin

file id : 2014_12_01_Andy Schneider_0030
genus, species, strain : Bacillus cereus B10
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:35:26.500+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B10\Bacillus cereus B10\0_E17\1\1SLin

file id : 2014_12_01_Andy Schneider_0032
genus, species, strain : Bacillus cereus B19
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:39:46.906+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B10\Bacillus cereus B10\0_E18\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0011
genus, species, strain : Bacillus cereus B 10
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 11:13:54
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B10\LMTG41E11\0_E11\1\1SLin

file id : 2015_03_13_Schneider Andy_0029
genus, species, strain : Bacillus cereus B108
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-13T11:11:28.203+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B108\Bacillus cereus B108\150313\B108_01\0_L17\1\1SLin

file id : 2015_03_13_Schneider Andy_0030
genus, species, strain : Bacillus cereus B108
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-13T11:14:31.359+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B108\Bacillus cereus B108\150313\B108_02\0_N17\1\1SLin

file id : 2015_03_13_Schneider Andy_0031
genus, species, strain : Bacillus cereus B108
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-13T11:18:10.531+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B108\Bacillus cereus B108\150313\B108_03\0_L18\1\1SLin

file id : 2015_03_13_Schneider Andy_0032
genus, species, strain : Bacillus cereus B108
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-13T11:25:54.687+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B108\Bacillus cereus B108\150313\B108_04\0_N18\1\1SLin

file id : 2006_15_08_Famulla Staemmler_0012
genus, species, strain : Bacillus cereus B 108
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-15 11:41:33
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B108\LMTG41N06\0_N6\1\1SLin

file id : 2015_03_13_Schneider Andy_0033
genus, species, strain : Bacillus cereus B109
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-13T12:56:49.500+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B109\Bacillus cereus B109\150313\B109_01\0_L19\1\1SLin

file id : 2015_03_13_Schneider Andy_0034
genus, species, strain : Bacillus cereus B109
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-13T12:59:06.984+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B109\Bacillus cereus B109\150313\B109_02\0_N19\1\1SLin

file id : 2015_03_13_Schneider Andy_0035
genus, species, strain : Bacillus cereus B109
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-13T13:01:42.718+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B109\Bacillus cereus B109\150313\B109_03\0_L20\1\1SLin

file id : 2015_03_13_Schneider Andy_0036
genus, species, strain : Bacillus cereus B109
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-13T13:03:59.609+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B109\Bacillus cereus B109\150313\B109_04\0_N20\1\1SLin

file id : 2006_15_08_Famulla Staemmler_0014
genus, species, strain : Bacillus cereus B 109
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-15 11:52:54
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B109\LMTG41N07\0_N7\1\1SLin

file id : 2015_03_13_Schneider Andy_0037
genus, species, strain : Bacillus cereus B110
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-13T13:08:56.593+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B110\Bacillus cereus B110\150313\B110_01\0_L21\1\1SLin

file id : 2015_03_13_Schneider Andy_0038
genus, species, strain : Bacillus cereus B110
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-13T13:11:36.156+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B110\Bacillus cereus B110\150313\B110_02\0_N21\1\1SLin

file id : 2015_03_13_Schneider Andy_0039
genus, species, strain : Bacillus cereus B110
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-13T13:14:30.703+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B110\Bacillus cereus B110\150313\B110_03\0_L22\1\1SLin

file id : 2015_03_13_Schneider Andy_0040
genus, species, strain : Bacillus cereus B110
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-13T13:16:54.234+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B110\150313\B110_04\0_N22\1\1SLin

file id : 2006_15_08_Famulla Staemmler_0015
genus, species, strain : Bacillus cereus B 110
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-15 11:58:10
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B110\LMTG41N08\0_N8\1\1SLin

file id : 2015_03_27_Schneider Andy_0009
genus, species, strain : Bacillus cereus B146
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T09:44:28.218+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B146\Bacillus cereus B146\B146_01\0_I11\1\1SLin

file id : 2015_03_27_Schneider Andy_0010
genus, species, strain : Bacillus cereus B146
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T09:48:26.796+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B146\Bacillus cereus B146\B146_02\0_K11\1\1SLin

file id : 2015_03_27_Schneider Andy_0011
genus, species, strain : Bacillus cereus B146
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T09:50:50.828+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B146\Bacillus cereus B146\B146_03\0_I12\1\1SLin

file id : 2015_03_27_Schneider Andy_0012
genus, species, strain : Bacillus cereus B146
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T09:53:50.875+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B146\Bacillus cereus B146\B146_04\0_K12\1\1SLin

file id : 2006_15_08_Famulla Staemmler_0032
genus, species, strain : Bacillus cereus B 146
NCBI tax id's : 1396 -

growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-15 14:13:52
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B146\LMTG41N21\0_N21\1\1SLin

file id : 2015_03_27_Schneider Andy_0017
genus, species, strain : Bacillus cereus B148
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T10:12:36.281+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B148\Bacillus cereus B148\B148_01\0_I15\1\1SLin

file id : 2015_03_27_Schneider Andy_0018
genus, species, strain : Bacillus cereus B148
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T10:14:43.265+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B148\Bacillus cereus B148\B148_02\0_K15\1\1SLin

file id : 2015_03_27_Schneider Andy_0019
genus, species, strain : Bacillus cereus B148
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T10:24:06.593+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B148\Bacillus cereus B148\B148_03\0_I16\1\1SLin

file id : 2015_03_27_Schneider Andy_0020
genus, species, strain : Bacillus cereus B148
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T10:26:50.140+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B148\Bacillus cereus B148\B148_04\0_K16\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0003
genus, species, strain : Bacillus cereus B 148
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 12:28:28
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B148\LMTG42E05\0_E5\1\1SLin

file id : 2014_12_02_Andy Schneider_0005

genus, species, strain : Bacillus cereus B16
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T10:22:38.093+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B16\Bacillus cereus B16\0_F5\1\1SLin

file id : 2014_12_02_Andy Schneider_0007
genus, species, strain : Bacillus cereus B16
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T10:26:54.078+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B16\Bacillus cereus B16\0_F6\1\1SLin

file id : 2014_12_02_Andy Schneider_0006
genus, species, strain : Bacillus cereus B16
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T10:24:55.453+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B16\Bacillus cereus B16\0_H5\1\1SLin

file id : 2014_12_02_Andy Schneider_0008
genus, species, strain : Bacillus cereus B16
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T10:28:53.671+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B16\Bacillus cereus B16\0_H6\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0016
genus, species, strain : Bacillus cereus B 16
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 11:34:44
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B16\LMTG41E15\0_E15\1\1SLin

file id : 2015_03_30_Schneider Andy_013
genus, species, strain : Bacillus cereus B169
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T11:22:14.500+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B169\Bacillus cereus B169_01\0_C9\1\1SLin

file id : 2015_03_30_Schneider Andy_014
genus, species, strain : Bacillus cereus B169
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T11:24:24.406+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B169\Bacillus cereus B169\B169_02\0_E9\1\1SLin

file id : 2015_03_30_Schneider Andy_015
genus, species, strain : Bacillus cereus B169
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T11:26:44.406+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B169\Bacillus cereus B169\B169_03\0_C10\1\1SLin

file id : 2015_03_30_Schneider Andy_016
genus, species, strain : Bacillus cereus B169
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T11:28:53.093+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B169\Bacillus cereus B169\B169_04\0_E10\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0016
genus, species, strain : Bacillus cereus B 169
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 14:21:21
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B169\LMTG42E15\0_E15\1\1SLin

file id : 2015_03_30_Schneider Andy_017
genus, species, strain : Bacillus cereus B170
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T11:33:18.828+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B170\Bacillus cereus B170\B170_01\0_C11\1\1SLin

file id : 2015_03_30_Schneider Andy_018
genus, species, strain : Bacillus cereus B170
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T11:35:22.406+02:00

path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B170\Bacillus cereus B170\B170_02\0_E11\1\1SLin

file id : 2015_03_30_Schneider Andy_019
genus, species, strain : Bacillus cereus B170
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T11:37:19.046+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B170\Bacillus cereus B170\B170_03\0_C12\1\1SLin

file id : 2015_03_30_Schneider Andy_020
genus, species, strain : Bacillus cereus B170
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T11:39:11.140+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B170\Bacillus cereus B170\B170_04\0_E12\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0018
genus, species, strain : Bacillus cereus B 170
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 14:30:22
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B170\LMTG42E16\0_E16\1\1SLin

file id : 2015_03_30_Schneider Andy_037
genus, species, strain : Bacillus cereus B181
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T13:40:15.031+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B181\Bacillus cereus B181\B181_01\0_C21\1\1SLin

file id : 2015_03_30_Schneider Andy_038
genus, species, strain : Bacillus cereus B181
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T13:42:35.687+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B181\Bacillus cereus B181\B181_02\0_E21\1\1SLin

file id : 2015_03_30_Schneider Andy_039
genus, species, strain : Bacillus cereus B181
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2015-03-30T13:47:49.531+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B181\Bacillus cereus B181\B181_03\0_C22\1\1SLin

file id : 2015_03_30_Schneider Andy_040
genus, species, strain : Bacillus cereus B181
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T13:50:58.484+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B181\Bacillus cereus B181\B181_04\0_E22\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0024
genus, species, strain : Bacillus cereus B 181
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 14:54:53
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B181\LMTG42E21\0_E21\1\1SLin

file id : 2015_04_07_Schneider Andy_0001
genus, species, strain : Bacillus cereus B185
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T12:53:29.859+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B185\Bacillus cereus B185\B185_01\0_F3\1\1SLin

file id : 2015_04_07_Schneider Andy_0002
genus, species, strain : Bacillus cereus B185
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T12:56:02.546+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B185\Bacillus cereus B185\B185_02\0_H3\1\1SLin

file id : 2015_04_07_Schneider Andy_0003
genus, species, strain : Bacillus cereus B185
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T12:57:55.953+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B185\Bacillus cereus B185\B185_03\0_F4\1\1SLin

file id : 2015_04_07_Schneider Andy_0004
genus, species, strain : Bacillus cereus B185
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T13:00:07.046+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B185\Bacillus cereus B185_04\0_H4\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0026
genus, species, strain : Bacillus cereus B 185
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 15:21:16
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B185\LMTG42H04\0_H4\1\1SLin

file id : 2015_04_07_Schneider Andy_0005
genus, species, strain : Bacillus cereus B186
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T13:05:27.906+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B186\Bacillus cereus B186_01\0_F5\1\1SLin

file id : 2015_04_07_Schneider Andy_0006
genus, species, strain : Bacillus cereus B186
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T13:07:51.765+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B186\Bacillus cereus B186_02\0_H5\1\1SLin

file id : 2015_04_07_Schneider Andy_0007
genus, species, strain : Bacillus cereus B186
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T13:09:58.109+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B186\Bacillus cereus B186_03\0_F6\1\1SLin

file id : 2015_04_07_Schneider Andy_0008
genus, species, strain : Bacillus cereus B186
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T13:11:51.531+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B186\Bacillus cereus B186_04\0_H6\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0027
genus, species, strain : Bacillus cereus B 186
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no

concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 15:24:39
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B186\LMTG42H05\0_H5\1\1SLin

file id : 2015_04_07_Schneider Andy_0009
genus, species, strain : Bacillus cereus B187
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T13:19:04.671+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B187\Bacillus cereus B187\B187_01\0_F7\1\1SLin

file id : 2015_04_07_Schneider Andy_0010
genus, species, strain : Bacillus cereus B187
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T13:21:24.546+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B187\Bacillus cereus B187\B187_02\0_H7\1\1SLin

file id : 2015_04_07_Schneider Andy_0011
genus, species, strain : Bacillus cereus B187
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T13:23:44.546+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B187\Bacillus cereus B187\B187_03\0_F8\1\1SLin

file id : 2015_04_07_Schneider Andy_0012
genus, species, strain : Bacillus cereus B187
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T13:26:57.656+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B187\Bacillus cereus B187\B187_04\0_H8\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0028
genus, species, strain : Bacillus cereus B 187
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 15:29:10
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B187\LMTG42H06\0_H6\1\1SLin

file id : 2015_04_07_Schneider Andy_0017
genus, species, strain : Bacillus cereus B190
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:21:24.875+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B190\Bacillus cereus B190\B190_01\0_F11\1\1SLin

file id : 2015_04_07_Schneider Andy_0018
genus, species, strain : Bacillus cereus B190
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:23:19.203+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B190\Bacillus cereus B190\B190_02\0_H11\1\1SLin

file id : 2015_04_07_Schneider Andy_0019
genus, species, strain : Bacillus cereus B190
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:25:19.312+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B190\Bacillus cereus B190\B190_03\0_F12\1\1SLin

file id : 2015_04_07_Schneider Andy_0020
genus, species, strain : Bacillus cereus B190
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:27:11.187+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B190\Bacillus cereus B190\B190_04\0_H12\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0031
genus, species, strain : Bacillus cereus B 190
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 15:41:55
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B190\LMTG42H08\0_H8\1\1SLin

file id : 2015_04_07_Schneider Andy_0021
genus, species, strain : Bacillus cereus B192
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:30:57.906+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B192\Bacillus cereus B192\B192_01\0_F13\1\1SLin

file id : 2015_04_07_Schneider Andy_0022
genus, species, strain : Bacillus cereus B192
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:32:47.484+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B192\Bacillus cereus B192\B192_02\0_H13\1\1SLin

file id : 2015_04_07_Schneider Andy_0023
genus, species, strain : Bacillus cereus B192
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:35:13.453+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B192\Bacillus cereus B192\B192_03\0_F14\1\1SLin

file id : 2015_04_07_Schneider Andy_0024
genus, species, strain : Bacillus cereus B192
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:37:05.593+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B192\Bacillus cereus B192\B192_04\0_H14\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0032
genus, species, strain : Bacillus cereus B 192
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 15:45:19
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B192\LMTG42H09\0_H9\1\1SLin

file id : 2015_04_07_Schneider Andy_0025
genus, species, strain : Bacillus cereus B194
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:41:19.421+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B194\Bacillus cereus B194\B194_01\0_F15\1\1SLin

file id : 2015_04_07_Schneider Andy_0026
genus, species, strain : Bacillus cereus B194
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:43:07.015+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B194\Bacillus cereus B194\B194_02\0_H15\1\1SLin

file id : 2015_04_07_Schneider Andy_0027
genus, species, strain : Bacillus cereus B194
NCBI tax id's : 1396 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:45:10.250+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B194\Bacillus cereus B194\B194_03\0_F16\1\1SLin

file id : 2015_04_07_Schneider Andy_0028
genus, species, strain : Bacillus cereus B194
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:47:15.187+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B194\Bacillus cereus B194\B194_04\0_H16\1\1SLin

file id : 2006_17_08_Famulla Staemmler_0002
genus, species, strain : Bacillus cereus B 194
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-17 15:49:06
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B194\LMTG42H10\0_H10\1\1SLin

file id : 2015_04_07_Schneider Andy_0029
genus, species, strain : Bacillus cereus B195
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:50:55.593+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B195\Bacillus cereus B195\B195_01\0_F17\1\1SLin

file id : 2015_04_07_Schneider Andy_0030
genus, species, strain : Bacillus cereus B195
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:52:50.296+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B195\Bacillus cereus B195\B195_02\0_H17\1\1SLin

file id : 2015_04_07_Schneider Andy_0031
genus, species, strain : Bacillus cereus B195
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:54:52.843+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B195\Bacillus cereus B195\B195_03\0_F18\1\1SLin

file id : 2015_04_07_Schneider Andy_0032

genus, species, strain : Bacillus cereus B195
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:56:39.937+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B195\Bacillus cereus B195\B195_04\0_H18\1\1SLin

file id : 2006_17_08_Famulla Staemmler_0003
genus, species, strain : Bacillus cereus B 195
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-17 15:51:57
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B195\LMTG42H11\0_H11\1\1SLin

file id : 2015_04_07_Schneider Andy_0033
genus, species, strain : Bacillus cereus B196
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T15:00:47.921+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B196\Bacillus cereus B196\B196_01\0_F19\1\1SLin

file id : 2015_04_07_Schneider Andy_0034
genus, species, strain : Bacillus cereus B196
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T15:02:45.093+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B196\Bacillus cereus B196\B196_02\0_H19\1\1SLin

file id : 2015_04_07_Schneider Andy_0035
genus, species, strain : Bacillus cereus B196
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T15:05:55.234+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B196\Bacillus cereus B196\B196_03\0_F20\1\1SLin

file id : 2015_04_07_Schneider Andy_0036
genus, species, strain : Bacillus cereus B196
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T15:09:38.328+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B196\Bacillus cereus B196\B196_04\0_H20\1\1SLin


```
file id : 2006_17_08_Famulla Staemmler_0004
genus, species, strain : Bacillus cereus B 196
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-17 15:55:17
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B196\LMTG42H12\0_H12\1\1SLin

file id : 2015_04_07_Schneider Andy_0037
genus, species, strain : Bacillus cereus B197
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T15:13:39.546+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B197\Bacillus cereus B197\B197_01\0_F21\1\1SLin

file id : 2015_04_07_Schneider Andy_0038
genus, species, strain : Bacillus cereus B197
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T15:16:25.562+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B197\Bacillus cereus B197\B197_02\0_H21\1\1SLin

file id : 2015_04_07_Schneider Andy_0039
genus, species, strain : Bacillus cereus B197
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T15:19:05.281+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B197\Bacillus cereus B197\B197_03\0_F22\1\1SLin

file id : 2015_04_07_Schneider Andy_0040
genus, species, strain : Bacillus cereus B197
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T15:21:15.062+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B197\Bacillus cereus B197\B197_04\0_H22\1\1SLin

file id : 2006_17_08_Famulla Staemmler_0006
genus, species, strain : Bacillus cereus B 197
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-17 16:09:59
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path to MS file : \\Bacillus\Bacillus cereus\Bacillus cereus B197\LMTG42H13\0_H13\1\1SLin

file id : 2015_04_14_Schneider Andy_0007
genus, species, strain : Bacillus cereus B198
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T11:23:06.312+02:00
path to MS file : \\Bacillus\Bacillus cereus\Bacillus cereus B198\B198_01\0_I9\1\1SLin

file id : 2015_04_14_Schneider Andy_0008
genus, species, strain : Bacillus cereus B198
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T11:25:06.078+02:00
path to MS file : \\Bacillus\Bacillus cereus\Bacillus cereus B198\B198_02\0_K9\1\1SLin

file id : 2015_04_14_Schneider Andy_0009
genus, species, strain : Bacillus cereus B198
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T11:28:45.234+02:00
path to MS file : \\Bacillus\Bacillus cereus\Bacillus cereus B198\B198_03\0_I10\1\1SLin

file id : 2015_04_14_Schneider Andy_0010
genus, species, strain : Bacillus cereus B198
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T12:25:10.781+02:00
path to MS file : \\Bacillus\Bacillus cereus\Bacillus cereus B198\B198_04\0_K10\1\1SLin

file id : 2006_17_08_Famulla Staemmler_0007
genus, species, strain : Bacillus cereus B 198
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-17 16:13:43
path to MS file : \\Bacillus\Bacillus cereus\Bacillus cereus B198\Bacillus cereus B 198\LMTG42H14\0_H14\1\1SLin

file id : 2015_04_14_Schneider Andy_0011
genus, species, strain : Bacillus cereus B199
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2015-04-14T12:30:16.515+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B199\B199_01\0_I11\1\1SLin

file id : 2015_04_14_Schneider Andy_0012
genus, species, strain : Bacillus cereus B199
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T12:31:52.765+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B199\B199_02\0_K11\1\1SLin

file id : 2015_04_14_Schneider Andy_0013
genus, species, strain : Bacillus cereus B199
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T12:38:53.765+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B199\B199_03\0_I12\1\1SLin

file id : 2015_04_14_Schneider Andy_0014
genus, species, strain : Bacillus cereus B199
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T12:40:23.859+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B199\B199_04\0_K12\1\1SLin

file id : 2006_17_08_Famulla Staemmler_0008
genus, species, strain : Bacillus cereus B 199
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-17 16:17:11
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B199\Bacillus cereus B 199\LMTG42H15\0_H15\1\1SLin

file id : 2015_04_14_Schneider Andy_0015
genus, species, strain : Bacillus cereus B200
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T12:44:24.265+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B200\B200_01\0_I13\1\1SLin

file id : 2015_04_14_Schneider Andy_0016
genus, species, strain : Bacillus cereus B200
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T12:45:54.703+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B200\B200_02\0_K13\1\1SLin

file id : 2015_04_14_Schneider Andy_0017
genus, species, strain : Bacillus cereus B200
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T12:48:13.015+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B200\B200_03\0_I14\1\1SLin

file id : 2015_04_14_Schneider Andy_0018
genus, species, strain : Bacillus cereus B200
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T12:49:59.421+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B200\B200_04\0_K14\1\1SLin

file id : 2006_17_08_Famulla Staemmler_0010
genus, species, strain : Bacillus cereus B 200
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-17 16:29:46
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B200\Bacillus cereus B 200\LMTG42H16\0_H16\1\1SLin

file id : 2014_12_02_Andy Schneider_0029
genus, species, strain : Bacillus cereus B23
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T12:57:51.671+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B23\Bacillus cereus B23\0_F17\1\1SLin

file id : 2014_12_02_Andy Schneider_0031
genus, species, strain : Bacillus cereus B23
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T13:02:11.359+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B23\Bacillus cereus B23\0_F18\1\1SLin

file id : 2014_12_02_Andy Schneider_0030
genus, species, strain : Bacillus cereus B23
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no

concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T12:59:48.359+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B23\Bacillus cereus B23\0_H17\1\1SLin

file id : 2014_12_02_Andy Schneider_0032
genus, species, strain : Bacillus cereus B23
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T13:04:07.906+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B23\Bacillus cereus B23\0_H18\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0024
genus, species, strain : Bacillus cereus B 23
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 12:08:29
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B23\LMTG41E21\0_E21\1\1SLin

file id : 2015_04_20_Schneider Andy_0017
genus, species, strain : Bacillus cereus B232
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T13:24:39.953+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B232\B232_01\0_C11\1\1SLin

file id : 2015_04_20_Schneider Andy_0018
genus, species, strain : Bacillus cereus B232
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T13:26:32.703+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B232\B232_02\0_E11\1\1SLin

file id : 2015_04_20_Schneider Andy_0019
genus, species, strain : Bacillus cereus B232
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T13:28:35.562+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B232\B232_03\0_C12\1\1SLin

file id : 2015_04_20_Schneider Andy_0020
genus, species, strain : Bacillus cereus B232
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T13:30:10.140+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B232\B232_04\0_E12\1\1SLin

file id : 2006_17_08_Famulla Staemmler_0026
genus, species, strain : Bacillus cereus B 232
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-18 10:52:54
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B 232\LMTG42K10\0_K10\1\1SLin

file id : 2015_04_20_Schneider Andy_0021
genus, species, strain : Bacillus cereus B233
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T13:46:08.781+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B233\B233_01\0_C13\1\1SLin

file id : 2015_04_20_Schneider Andy_0022
genus, species, strain : Bacillus cereus B233
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T13:47:41.265+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B233\B233_02\0_E13\1\1SLin

file id : 2015_04_20_Schneider Andy_0023
genus, species, strain : Bacillus cereus B233
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T13:50:22.875+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B233\B233_03\0_C14\1\1SLin

file id : 2015_04_20_Schneider Andy_0024
genus, species, strain : Bacillus cereus B233
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T13:52:02.453+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B233\B233_04\0_E14\1\1SLin

file id : 2006_17_08_Famulla Staemmler_0027
genus, species, strain : Bacillus cereus B 233
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-18 10:56:18
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B233\LMTG42K11\0_K11\1\1SLin

file id : 2015_04_20_Schneider Andy_0025
genus, species, strain : Bacillus cereus B234
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T13:55:33.640+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B234\B234_01\0_C15\1\1SLin

file id : 2015_04_20_Schneider Andy_0026
genus, species, strain : Bacillus cereus B234
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T13:57:55.531+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B234\B234_02\0_E15\1\1SLin

file id : 2015_04_20_Schneider Andy_0027
genus, species, strain : Bacillus cereus B234
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T14:01:59.203+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B234\B234_03\0_C16\1\1SLin

file id : 2015_04_20_Schneider Andy_0028
genus, species, strain : Bacillus cereus B234
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T14:05:14.953+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B234\B234_04\0_E16\1\1SLin

file id : 2006_17_08_Famulla Staemmler_0028
genus, species, strain : Bacillus cereus B 234
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-18 11:00:12
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B234\Bacillus cereus B 234\LMTG42K12\0_K12\1\1SLin

file id : 2015_04_20_Schneider Andy_0029
genus, species, strain : Bacillus cereus B235
NCBI tax id's : 1396 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T14:08:56.562+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B235\B235_01\0_C17\1\1SLin

file id : 2015_04_20_Schneider Andy_0030
genus, species, strain : Bacillus cereus B235
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T14:10:42.140+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B235\B235_02\0_E17\1\1SLin

file id : 2015_04_20_Schneider Andy_0031
genus, species, strain : Bacillus cereus B235
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T14:12:18.750+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B235\B235_03\0_C18\1\1SLin

file id : 2015_04_20_Schneider Andy_0032
genus, species, strain : Bacillus cereus B235
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T14:13:59.828+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B235\B235_04\0_E18\1\1SLin

file id : 2006_17_08_Famulla Staemmler_0030
genus, species, strain : Bacillus cereus B 235
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-18 11:11:49
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B 235\LMTG42K13\0_K13\1\1SLin

file id : 2015_04_20_Schneider Andy_0033
genus, species, strain : Bacillus cereus B237
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T14:17:17.125+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B237\B237_01\0_C19\1\1SLin

file id : 2015_04_20_Schneider Andy_0034

genus, species, strain : Bacillus cereus B237
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T14:18:49.703+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B237\B237_02\0_E19\1\1SLin

file id : 2015_04_20_Schneider Andy_0035
genus, species, strain : Bacillus cereus B237
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T14:20:25.250+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B237\B237_03\0_C20\1\1SLin

file id : 2015_04_20_Schneider Andy_0036
genus, species, strain : Bacillus cereus B237
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T14:21:57.718+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B237\B237_04\0_E20\1\1SLin

file id : 2006_17_08_Famulla Staemmler_0031
genus, species, strain : Bacillus cereus B 237
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-18 11:15:44
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B237\Bacillus cereus B 237\LMTG42K14\0_K14\1\1SLin

file id : 2015_04_20_Schneider Andy_0037
genus, species, strain : Bacillus cereus B238
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T14:25:59.625+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B238\B238_01\0_C21\1\1SLin

file id : 2015_04_20_Schneider Andy_0038
genus, species, strain : Bacillus cereus B238
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T14:28:23.906+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B238\B238_02\0_E21\1\1SLin

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file id : 2015_04_20_Schneider Andy_0039
genus, species, strain : Bacillus cereus B238
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T14:30:17.234+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B238\B238_03\0_C22\1\1SLin

file id : 2015_04_20_Schneider Andy_0040
genus, species, strain : Bacillus cereus B238
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T14:32:14.187+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B238\B238_04\0_E22\1\1SLin

file id : 2006_17_08_Famulla Staemmler_0032
genus, species, strain : Bacillus cereus B 238
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-18 11:19:31
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B238\Bacillus cereus B 238\LMTG42K15\0_K15\1\1SLin

file id : 2015_04_22_Schneider Andy_0001
genus, species, strain : Bacillus cereus B239
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T13:07:59.828+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B239\B239_01\0_F7\1\1SLin

file id : 2015_04_22_Schneider Andy_0002
genus, species, strain : Bacillus cereus B239
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T13:09:21.109+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B239\B239_02\0_H7\1\1SLin

file id : 2015_04_22_Schneider Andy_0003
genus, species, strain : Bacillus cereus B239
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T13:11:44.359+02:00
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path to MS file : \\Bacillus\Bacillus cereus\Bacillus cereus B239\B239_03\0_F8\1\1SLin

file id : 2015_04_22_Schneider Andy_0004
genus, species, strain : Bacillus cereus B239
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T13:14:11.078+02:00
path to MS file : \\Bacillus\Bacillus cereus\Bacillus cereus B239\B239_04\0_H8\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0002
genus, species, strain : Bacillus cereus B 239
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 09:22:37
path to MS file : \\Bacillus\Bacillus cereus\Bacillus cereus B239\Bacillus cereus B 239\LMTG43E04\0_E4\1\1SLin

file id : 2015_04_22_Schneider Andy_0005
genus, species, strain : Bacillus cereus B241
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T13:17:34.750+02:00
path to MS file : \\Bacillus\Bacillus cereus\Bacillus cereus B241\B241_01\0_F9\1\1SLin

file id : 2015_04_22_Schneider Andy_0006
genus, species, strain : Bacillus cereus B241
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T13:19:51.187+02:00
path to MS file : \\Bacillus\Bacillus cereus\Bacillus cereus B241\B241_02\0_H9\1\1SLin

file id : 2015_04_22_Schneider Andy_0007
genus, species, strain : Bacillus cereus B241
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T13:27:18.203+02:00
path to MS file : \\Bacillus\Bacillus cereus\Bacillus cereus B241\B241_03\0_F10\1\1SLin

file id : 2015_04_22_Schneider Andy_0008
genus, species, strain : Bacillus cereus B241
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2015-04-22T13:28:57.515+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B241\B241_04\0_H10\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0003
genus, species, strain : Bacillus cereus B 241
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 09:26:18
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B241\Bacillus cereus B 241\LMTG43E05\0_E5\1\1SLin

file id : 2015_04_22_Schneider Andy_0009
genus, species, strain : Bacillus cereus B242
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T13:32:44.546+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B242\B242_01\0_F11\1\1SLin

file id : 2015_04_22_Schneider Andy_0010
genus, species, strain : Bacillus cereus B242
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T13:35:03.546+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B242\B242_02\0_H11\1\1SLin

file id : 2015_04_22_Schneider Andy_0011
genus, species, strain : Bacillus cereus B242
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T13:37:02.171+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B242\B242_03\0_F12\1\1SLin

file id : 2015_04_22_Schneider Andy_0012
genus, species, strain : Bacillus cereus B242
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T13:39:47.390+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B242\B242_04\0_H12\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0004
genus, species, strain : Bacillus cereus B 242
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 09:29:25
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B242\Bacillus cereus B 242\LMTG43E06\0_E6\1\1SLin

file id : 2015_04_22_Schneider Andy_0013
genus, species, strain : Bacillus cereus B243
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T13:43:21.609+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B243\B243_01\0_F13\1\1SLin

file id : 2015_04_22_Schneider Andy_0014
genus, species, strain : Bacillus cereus B243
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T13:45:33.796+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B243\B243_02\0_H13\1\1SLin

file id : 2015_04_22_Schneider Andy_0015
genus, species, strain : Bacillus cereus B243
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T13:47:22.687+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B243\B243_03\0_F14\1\1SLin

file id : 2015_04_22_Schneider Andy_0016
genus, species, strain : Bacillus cereus B243
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T14:47:29.562+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B243\B243_04\0_H14\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0006
genus, species, strain : Bacillus cereus B 243
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 09:39:29
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B243\Bacillus cereus B 243\LMTG43E07\0_E7\1\1SLin

file id : 2015_04_22_Schneider Andy_0017
genus, species, strain : Bacillus cereus B244
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T14:51:43.859+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B244\B244_01\0_F15\1\1SLin

file id : 2015_04_22_Schneider Andy_0018
genus, species, strain : Bacillus cereus B244
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T14:54:14.328+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B244\B244_02\0_H15\1\1SLin

file id : 2015_04_22_Schneider Andy_0019
genus, species, strain : Bacillus cereus B244
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T14:56:40.468+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B244\B244_03\0_F16\1\1SLin

file id : 2015_04_22_Schneider Andy_0020
genus, species, strain : Bacillus cereus B244
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-22T14:59:13.484+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B244\B244_04\0_H16\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0007
genus, species, strain : Bacillus cereus B 244
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 09:43:08
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B244\Bacillus cereus B 244\LMTG43E08\0_E8\1\1SLin

file id : 05_02_2016_Julia Mitschke_0013
genus, species, strain : Bacillus cereus B245
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T12:31:45.000
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B245\B.c._B245_01\0_F21\1\1SLin

file id : 05_02_2016_Julia Mitschke_0014
genus, species, strain : Bacillus cereus B245
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T12:34:49.000
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B245\B.c._B245_02\0_H21\1\1SLin

file id : 05_02_2016_Julia Mitschke_0015
genus, species, strain : Bacillus cereus B245
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T12:37:09.000
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B245\B.c._B245_03\0_F22\1\1SLin

file id : 05_02_2016_Julia Mitschke_0016
genus, species, strain : Bacillus cereus B245
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T12:39:48.000
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B245\B.c._B245_04\0_H22\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0008
genus, species, strain : Bacillus cereus B 245
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 09:49:28
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B 245\LMTG43E09\0_E9\1\1SLin

file id : 2015_04_23_Schneider Andy_0005
genus, species, strain : Bacillus cereus B247
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T13:38:58.562+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B247\B247_01\0_F5\1\1SLin

file id : 2015_04_23_Schneider Andy_0006
genus, species, strain : Bacillus cereus B247
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T13:40:18.765+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B247\B247_02\0_H5\1\1SLin

file id : 2015_04_23_Schneider Andy_0007
genus, species, strain : Bacillus cereus B247
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T13:41:59.921+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B247\B247_03\0_F6\1\1SLin

file id : 2015_04_23_Schneider Andy_0008
genus, species, strain : Bacillus cereus B247
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T13:43:33.359+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B247\B247_04\0_H6\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0010
genus, species, strain : Bacillus cereus B 247
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 10:24:08
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B 247\LMTG43E10\0_E10\1\1SLin

file id : 2015_04_23_Schneider Andy_0009
genus, species, strain : Bacillus cereus B248
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T13:47:32.953+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B248\B248_01\0_F7\1\1SLin

file id : 2015_04_23_Schneider Andy_0010
genus, species, strain : Bacillus cereus B248
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T13:49:25.234+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B248\B248_02\0_H7\1\1SLin

file id : 2015_04_23_Schneider Andy_0011
genus, species, strain : Bacillus cereus B248
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T13:51:01.453+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B248\B248_03\0_F8\1\1SLin

file id : 2015_04_23_Schneider Andy_0012
genus, species, strain : Bacillus cereus B248
NCBI tax id's : 1396 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T13:53:33.531+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B248\B248_04\0_H8\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0011
genus, species, strain : Bacillus cereus B 248
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 10:28:29
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B248\Bacillus cereus B 248\LMTG43E11\0_E11\1\1SLin

file id : 2015_04_23_Schneider Andy_0013
genus, species, strain : Bacillus cereus B249
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T14:14:38.531+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B249\B249_01\0_F9\1\1SLin

file id : 2015_04_23_Schneider Andy_0014
genus, species, strain : Bacillus cereus B249
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T14:17:11.703+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B249\B249_02\0_H9\1\1SLin

file id : 2015_04_23_Schneider Andy_0015
genus, species, strain : Bacillus cereus B249
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T14:20:39.718+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B249\B249_03\0_F10\1\1SLin

file id : 2015_04_23_Schneider Andy_0016
genus, species, strain : Bacillus cereus B249
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T14:22:45.359+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B249\B249_04\0_H10\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0012

genus, species, strain : Bacillus cereus B 249
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankomst:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 10:31:49
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B249\Bacillus cereus B 249\LMTG43E12\0_E12\1\1SLin

file id : 05_02_2016_Julia Mitschke_0017
genus, species, strain : Bacillus cereus B252
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankomst:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T12:45:25.000
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B252\B.c._B252_01\0_I3\1\1SLin

file id : 05_02_2016_Julia Mitschke_0018
genus, species, strain : Bacillus cereus B252
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankomst:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T12:47:52.000
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B252\B.c._B252_02\0_K3\1\1SLin

file id : 05_02_2016_Julia Mitschke_0019
genus, species, strain : Bacillus cereus B252
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankomst:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T12:50:22.000
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B252\B.c._B252_03\0_I4\1\1SLin

file id : 05_02_2016_Julia Mitschke_0020
genus, species, strain : Bacillus cereus B252
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankomst:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T12:53:56.000
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B252\B.c._B252_04\0_K4\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0015
genus, species, strain : Bacillus cereus B 252
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankomst:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 10:45:33
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B 252\LMTG43E14\0_E14\1\1SLin

file id : 2015_04_23_Schneider Andy_0025
genus, species, strain : Bacillus cereus B253
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T14:45:03.265+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B253\B253_01\0_F15\1\1SLin

file id : 2015_04_23_Schneider Andy_0026
genus, species, strain : Bacillus cereus B253
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T14:46:59.593+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B253\B253_02\0_H15\1\1SLin

file id : 2015_04_23_Schneider Andy_0027
genus, species, strain : Bacillus cereus B253
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T14:48:57.078+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B253\B253_03\0_F16\1\1SLin

file id : 2015_04_23_Schneider Andy_0028
genus, species, strain : Bacillus cereus B253
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T14:52:38.015+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B253\B253_04\0_H16\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0016
genus, species, strain : Bacillus cereus B 253
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 10:49:52
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B 253\LMTG43E15\0_E15\1\1SLin

file id : 2015_04_23_Schneider Andy_0029
genus, species, strain : Bacillus cereus B254
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T14:56:34.343+02:00

path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B254\B254_01\0_F17\1\1SLin

file id : 2015_04_23_Schneider Andy_0030
genus, species, strain : Bacillus cereus B254
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T15:00:04.812+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B254\B254_02\0_H17\1\1SLin

file id : 2015_04_23_Schneider Andy_0031
genus, species, strain : Bacillus cereus B254
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T15:02:16.859+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B254\B254_03\0_F18\1\1SLin

file id : 2015_04_23_Schneider Andy_0032
genus, species, strain : Bacillus cereus B254
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T15:05:21.140+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B254\B254_04\0_H18\1\1SLin

file id : 2015_04_23_Schneider Andy_0033
genus, species, strain : Bacillus cereus B255
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T15:15:57.921+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B255\B255_01\0_F19\1\1SLin

file id : 2015_04_23_Schneider Andy_0034
genus, species, strain : Bacillus cereus B255
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T15:17:39.062+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B255\B255_02\0_H19\1\1SLin

file id : 2015_04_23_Schneider Andy_0035
genus, species, strain : Bacillus cereus B255
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2015-04-23T15:18:51.406+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B255\B255_03\0_F20\1\1SLin

file id : 2015_04_23_Schneider Andy_0036
genus, species, strain : Bacillus cereus B255
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T15:20:41.718+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B255\B255_04\0_H20\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0019
genus, species, strain : Bacillus cereus B 255
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 11:02:54
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B255\Bacillus cereus B 255\LMTG43E17\0_E17\1\1SLin

file id : 05_02_2016_Julia Mitschke_0021
genus, species, strain : Bacillus cereus B256
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T13:01:14.000
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B256\B.c._B256_01\0_I5\1\1SLin

file id : 05_02_2016_Julia Mitschke_0022
genus, species, strain : Bacillus cereus B256
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T13:04:30.000
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B256\B.c._B256_02\0_K5\1\1SLin

file id : 05_02_2016_Julia Mitschke_0023
genus, species, strain : Bacillus cereus B256
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T13:07:25.000
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B256\B.c._B256_03\0_I6\1\1SLin

file id : 05_02_2016_Julia Mitschke_0024
genus, species, strain : Bacillus cereus B256
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T13:12:25.000
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B256\B.c._B256_04\0_K6\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0020
genus, species, strain : Bacillus cereus B 256
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 11:06:27
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B256\Bacillus cereus B 256\LMTG43E18\0_E18\1\1SLin

file id : 2015_04_28_Schneider Andy_0011
genus, species, strain : Bacillus cereus B257
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T11:22:25.828+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B257\B257_01\0_I5\1\1SLin

file id : 2015_04_28_Schneider Andy_0012
genus, species, strain : Bacillus cereus B257
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T11:24:01.781+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B257\B257_02\0_K5\1\1SLin

file id : 2015_04_28_Schneider Andy_0013
genus, species, strain : Bacillus cereus B257
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T11:25:55.453+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B257\B257_03\0_I6\1\1SLin

file id : 2015_04_28_Schneider Andy_0014
genus, species, strain : Bacillus cereus B257
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T11:28:10.984+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B257\B257_04\0_K6\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0022
genus, species, strain : Bacillus cereus B 257
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no

concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 11:19:06
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B257\Bacillus cereus B 257\LMTG43E19\0_E19\1\1SLin

file id : 2015_04_28_Schneider Andy_0015
genus, species, strain : Bacillus cereus B258
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T11:32:11.125+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B258\B258_01\0_I7\1\1SLin

file id : 2015_04_28_Schneider Andy_0016
genus, species, strain : Bacillus cereus B258
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T11:33:46.828+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B258\B258_02\0_K7\1\1SLin

file id : 2015_04_28_Schneider Andy_0017
genus, species, strain : Bacillus cereus B258
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T12:32:49.140+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B258\B258_03\0_I8\1\1SLin

file id : 2015_04_28_Schneider Andy_0018
genus, species, strain : Bacillus cereus B258
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T12:34:15.593+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B258\B258_04\0_K8\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0023
genus, species, strain : Bacillus cereus B 258
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 11:22:21
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B258\Bacillus cereus B 258\LMTG43E20\0_E20\1\1SLin

file id : 2015_04_28_Schneider Andy_0019
genus, species, strain : Bacillus cereus B259
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T12:37:26.906+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B259\B259_01\0_I9\1\1SLin

file id : 2015_04_28_Schneider Andy_0020
genus, species, strain : Bacillus cereus B259
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T12:39:22.296+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B259\B259_02\0_K9\1\1SLin

file id : 2015_04_28_Schneider Andy_0021
genus, species, strain : Bacillus cereus B259
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T12:41:02.515+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B259\B259_03\0_I10\1\1SLin

file id : 2015_04_28_Schneider Andy_0022
genus, species, strain : Bacillus cereus B259
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T12:42:23.203+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B259\B259_04\0_K10\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0024
genus, species, strain : Bacillus cereus B 259
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 11:25:25
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B259\Bacillus cereus B 259\LMTG43E21\0_E21\1\1SLin

file id : 05_02_2016_Julia Mitschke_0025
genus, species, strain : Bacillus cereus B260
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T13:18:34.000
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B260\B.c._B260_01\0_I7\1\1SLin

file id : 05_02_2016_Julia Mitschke_0026
genus, species, strain : Bacillus cereus B260
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T13:21:03.000
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B260\B.c._B260_02\0_K7\1\1SLin

file id : 05_02_2016_Julia Mitschke_0027
genus, species, strain : Bacillus cereus B260
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T13:24:34.000
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B260\B.c._B260_03\0_I8\1\1SLin

file id : 05_02_2016_Julia Mitschke_0028
genus, species, strain : Bacillus cereus B260
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T13:28:04.000
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B260\B.c._B260_04\0_K8\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0026
genus, species, strain : Bacillus cereus B 260
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 13:43:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B260\Bacillus cereus B 260\LMTG43H04\0_H4\1\1SLin

file id : 2015_04_28_Schneider Andy_0027
genus, species, strain : Bacillus cereus B261
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T12:56:00.234+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B261\B261_01\0_I13\1\1SLin

file id : 2015_04_28_Schneider Andy_0028
genus, species, strain : Bacillus cereus B261
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T12:57:19.968+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B261\B261_02\0_K13\1\1SLin

file id : 2015_04_28_Schneider Andy_0029
genus, species, strain : Bacillus cereus B261
NCBI tax id's : 1396 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T12:59:03.640+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B261\B261_03\0_I14\1\1SLin

file id : 2015_04_28_Schneider Andy_0030
genus, species, strain : Bacillus cereus B261
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:00:32.515+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B261\B261_04\0_K14\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0027
genus, species, strain : Bacillus cereus B 261
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 13:46:34
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B261\Bacillus cereus B 261\LMTG43H05\0_H5\1\1SLin

file id : 2015_04_28_Schneider Andy_0031
genus, species, strain : Bacillus cereus B262
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:04:28.562+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B262\B262_01\0_I15\1\1SLin

file id : 2015_04_28_Schneider Andy_0032
genus, species, strain : Bacillus cereus B262
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:05:51.984+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B262\B262_02\0_K15\1\1SLin

file id : 2015_04_28_Schneider Andy_0033
genus, species, strain : Bacillus cereus B262
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:07:30.250+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B262\B262_03\0_I16\1\1SLin

file id : 2015_04_28_Schneider Andy_0034

genus, species, strain : Bacillus cereus B262
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:08:50.796+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B262\B262_04\0_K16\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0028
genus, species, strain : Bacillus cereus B 262
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 13:49:44
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B262\Bacillus cereus B 262\LMTG43H06\0_H6\1\1SLin

file id : 2015_04_28_Schneider Andy_0035
genus, species, strain : Bacillus cereus B264
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:11:59.828+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B264\B264_01\0_I17\1\1SLin

file id : 2015_04_28_Schneider Andy_0036
genus, species, strain : Bacillus cereus B264
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:13:23.171+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B264\B264_02\0_K17\1\1SLin

file id : 2015_04_28_Schneider Andy_0037
genus, species, strain : Bacillus cereus B264
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:15:00.296+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B264\B264_03\0_I18\1\1SLin

file id : 2015_04_28_Schneider Andy_0038
genus, species, strain : Bacillus cereus B264
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:16:47.125+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B264\B264_04\0_K18\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0030
genus, species, strain : Bacillus cereus B 264
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 13:58:51
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B264\Bacillus cereus B 264\LMTG43H07\0_H7\1\1SLin

file id : 2015_04_28_Schneider Andy_0039
genus, species, strain : Bacillus cereus B265
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:19:46.640+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B265\B265_01\0_I19\1\1SLin

file id : 2015_04_28_Schneider Andy_0040
genus, species, strain : Bacillus cereus B265
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:21:26.953+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B265\B265_02\0_K19\1\1SLin

file id : 2015_04_28_Schneider Andy_0041
genus, species, strain : Bacillus cereus B265
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:23:06.000+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B265\B265_03\0_I20\1\1SLin

file id : 2015_04_28_Schneider Andy_0042
genus, species, strain : Bacillus cereus B265
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:24:35.031+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B265\B265_04\0_K20\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0031
genus, species, strain : Bacillus cereus B 265
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 14:02:19

path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B265\Bacillus cereus B 265\LMTG43H08\0_H8\1\1SLin

file id : 2015_04_28_Schneider Andy_0043
genus, species, strain : Bacillus cereus B267
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:27:55.593+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B267\B267_01\0_I21\1\1SLin

file id : 2015_04_28_Schneider Andy_0044
genus, species, strain : Bacillus cereus B267
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:29:30.062+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B267\B267_02\0_K21\1\1SLin

file id : 2015_04_28_Schneider Andy_0045
genus, species, strain : Bacillus cereus B267
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:31:06.359+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B267\B267_03\0_I22\1\1SLin

file id : 2015_04_28_Schneider Andy_0046
genus, species, strain : Bacillus cereus B267
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:32:24.750+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B267\B267_04\0_K22\1\1SLin

file id : 2006_14_09_Famulla Staemmler_0032
genus, species, strain : Bacillus cereus B 267
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-14 14:05:33
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B267\Bacillus cereus B 267\LMTG43H09\0_H9\1\1SLin

file id : 2015_04_28_Schneider Andy_0047
genus, species, strain : Bacillus cereus B268
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2015-04-28T13:35:43.640+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B268\B268_01\0_L3\1\1SLin

file id : 2015_04_28_Schneider Andy_0048
genus, species, strain : Bacillus cereus B268
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:37:05.093+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B268\B268_02\0_N3\1\1SLin

file id : 2015_04_28_Schneider Andy_0049
genus, species, strain : Bacillus cereus B268
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:38:33.421+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B268\B268_03\0_L4\1\1SLin

file id : 2015_04_28_Schneider Andy_0050
genus, species, strain : Bacillus cereus B268
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-28T13:40:03.171+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B268\B268_04\0_N4\1\1SLin

file id : 2006_15_09_Famulla Staemmler_0002
genus, species, strain : Bacillus cereus B 268
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-15 13:25:50
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B268\Bacillus cereus B 268\LMTG43H10\0_H10\1\1SLin

file id : 2015_04_29_Schneider Andy_0005
genus, species, strain : Bacillus cereus B269
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T10:31:28.500+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B269\B269_01\0_I6\1\1SLin

file id : 2015_04_29_Schneider Andy_0006
genus, species, strain : Bacillus cereus B269
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T10:33:08.046+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B269\B269_02\0_K6\1\1SLin

file id : 2015_04_29_Schneider Andy_0007
genus, species, strain : Bacillus cereus B269
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T10:34:22.562+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B269\B269_03\0_I7\1\1SLin

file id : 2015_04_29_Schneider Andy_0008
genus, species, strain : Bacillus cereus B269
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T10:35:46.234+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B269\B269_04\0_K7\1\1SLin

file id : 2006_15_09_Famulla Staemmler_0003
genus, species, strain : Bacillus cereus B 269
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-15 13:28:37
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B269\Bacillus cereus B 269\LMTG43H11\0_H11\1\1SLin

file id : 2015_04_29_Schneider Andy_0009
genus, species, strain : Bacillus cereus B270
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T10:57:54.062+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B270\B270_01\0_I8\1\1SLin

file id : 2015_04_29_Schneider Andy_0010
genus, species, strain : Bacillus cereus B270
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T10:59:30.421+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B270\B270_02\0_K8\1\1SLin

file id : 2015_04_29_Schneider Andy_0011
genus, species, strain : Bacillus cereus B270
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T11:01:00.000+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B270\B270_03\0_I9\1\1SLin

file id : 2015_04_29_Schneider Andy_0012
genus, species, strain : Bacillus cereus B270
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T11:02:16.625+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B270\B270_04\0_K9\1\1SLin

file id : 2006_15_09_Famulla Staemmler_0004
genus, species, strain : Bacillus cereus B 270
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-15 13:31:54
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B270\Bacillus cereus B 270\LMTG43H12\0_H12\1\1SLin

file id : 2015_04_29_Schneider Andy_0013
genus, species, strain : Bacillus cereus B271
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T11:05:04.203+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B271\B271_01\0_I10\1\1SLin

file id : 2015_04_29_Schneider Andy_0014
genus, species, strain : Bacillus cereus B271
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T11:06:26.500+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B271\B271_02\0_K10\1\1SLin

file id : 2015_04_29_Schneider Andy_0015
genus, species, strain : Bacillus cereus B271
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T11:07:57.093+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B271\B271_03\0_I11\1\1SLin

file id : 2015_04_29_Schneider Andy_0016
genus, species, strain : Bacillus cereus B271
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T11:09:30.812+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B271\B271_04\0_K11\1\1SLin

file id : 2006_15_09_Famulla Staemmler_0006
genus, species, strain : Bacillus cereus B 271
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-15 13:59:37
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B 271\LMTG43H13\0_H13\1\1SLin

file id : 2015_04_29_Schneider Andy_0017
genus, species, strain : Bacillus cereus B272
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T11:12:22.671+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B272\B272_01\0_I12\1\1SLin

file id : 2015_04_29_Schneider Andy_0018
genus, species, strain : Bacillus cereus B272
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T11:14:01.343+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B272\B272_02\0_K12\1\1SLin

file id : 2015_04_29_Schneider Andy_0019
genus, species, strain : Bacillus cereus B272
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T11:15:33.890+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B272\B272_03\0_I13\1\1SLin

file id : 2015_04_29_Schneider Andy_0020
genus, species, strain : Bacillus cereus B272
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T11:16:52.890+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B272\B272_04\0_K13\1\1SLin

file id : 2006_15_09_Famulla Staemmler_0007
genus, species, strain : Bacillus cereus B 272
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-15 14:03:01
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B272\LMTG43H14\0_H14\1\1SLin

file id : 2015_04_29_Schneider Andy_0021
genus, species, strain : Bacillus cereus B273
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T11:19:34.125+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B273\B273_01\0_I14\1\1SLin

file id : 2015_04_29_Schneider Andy_0022
genus, species, strain : Bacillus cereus B273
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T11:21:03.953+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B273\B273_02\0_K14\1\1SLin

file id : 2015_04_29_Schneider Andy_0023
genus, species, strain : Bacillus cereus B273
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T11:22:53.000+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B273\B273_03\0_I15\1\1SLin

file id : 2015_04_29_Schneider Andy_0024
genus, species, strain : Bacillus cereus B273
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T11:24:13.796+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B273\B273_04\0_K15\1\1SLin

file id : 2006_15_09_Famulla Staemmler_0008
genus, species, strain : Bacillus cereus B 273
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-15 14:06:25
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B273\Bacillus cereus B 273\LMTG43H15\0_H15\1\1SLin

file id : 2015_04_29_Schneider Andy_0025
genus, species, strain : Bacillus cereus B274
NCBI tax id's : 1396 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T12:37:43.156+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B274\B274_01\0_I16\1\1SLin

file id : 2015_04_29_Schneider Andy_0026
genus, species, strain : Bacillus cereus B274
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T12:40:31.312+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B274\B274_02\0_K16\1\1SLin

file id : 2015_04_29_Schneider Andy_0027
genus, species, strain : Bacillus cereus B274
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T12:43:32.640+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B274\B274_03\0_I17\1\1SLin

file id : 2015_04_29_Schneider Andy_0028
genus, species, strain : Bacillus cereus B274
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T12:46:14.921+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B274\B274_04\0_K17\1\1SLin

file id : 2006_15_09_Famulla Staemmler_0010
genus, species, strain : Bacillus cereus B 274
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-15 14:16:17
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B274\Bacillus cereus B 274\LMTG43H16\0_H16\1\1SLin

file id : 2015_04_29_Schneider Andy_0029
genus, species, strain : Bacillus cereus B275
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T12:49:21.765+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B275\B275_01\0_I18\1\1SLin

file id : 2015_04_29_Schneider Andy_0030

genus, species, strain : Bacillus cereus B275
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T12:50:52.093+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B275\B275_02\0_K18\1\1SLin

file id : 2015_04_29_Schneider Andy_0031
genus, species, strain : Bacillus cereus B275
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T12:52:27.703+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B275\B275_03\0_I19\1\1SLin

file id : 2015_04_29_Schneider Andy_0032
genus, species, strain : Bacillus cereus B275
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T12:54:02.531+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B275\B275_04\0_K19\1\1SLin

file id : 2006_15_09_Famulla Staemmler_0011
genus, species, strain : Bacillus cereus B 275
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-15 14:19:18
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B275\Bacillus cereus B 275\LMTG43H17\0_H17\1\1SLin

file id : 2015_04_29_Schneider Andy_0033
genus, species, strain : Bacillus cereus B277
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T13:10:09.437+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B277\B277_01\0_I20\1\1SLin

file id : 2015_04_29_Schneider Andy_0034
genus, species, strain : Bacillus cereus B277
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T13:11:54.234+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B277\B277_02\0_K20\1\1SLin

file id : 2015_04_29_Schneider Andy_0035
genus, species, strain : Bacillus cereus B277
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T13:13:28.046+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B277\B277_03\0_I21\1\1SLin

file id : 2015_04_29_Schneider Andy_0036
genus, species, strain : Bacillus cereus B277
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T13:15:09.109+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B277\B277_04\0_K21\1\1SLin

file id : 2006_15_09_Famulla Staemmler_0012
genus, species, strain : Bacillus cereus B 277
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-15 14:22:41
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B277\Bacillus cereus B 277\LMTG43H18\0_H18\1\1SLin

file id : 2015_04_29_Schneider Andy_0037
genus, species, strain : Bacillus cereus B278
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T13:19:35.281+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B278\B278_01\0_L4\1\1SLin

file id : 2015_04_29_Schneider Andy_0038
genus, species, strain : Bacillus cereus B278
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T13:20:54.781+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B278\B278_02\0_N4\1\1SLin

file id : 2015_04_29_Schneider Andy_0039
genus, species, strain : Bacillus cereus B278
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T13:22:26.515+02:00

path to MS file : \\Bacillus\Bacillus cereus\Bacillus cereus B278\B278_03\0_L5\1\1SLin

file id : 2015_04_29_Schneider Andy_0040
genus, species, strain : Bacillus cereus B278
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T13:24:06.078+02:00
path to MS file : \\Bacillus\Bacillus cereus\Bacillus cereus B278\B278_04\0_N5\1\1SLin

file id : 2006_15_09_Famulla Staemmler_0014
genus, species, strain : Bacillus cereus B 278
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-15 14:33:33
path to MS file : \\Bacillus\Bacillus cereus\Bacillus cereus B278\Bacillus cereus B 278\LMTG43H19\0_H19\1\1SLin

file id : 2015_04_29_Schneider Andy_0041
genus, species, strain : Bacillus cereus B282
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T13:28:22.828+02:00
path to MS file : \\Bacillus\Bacillus cereus\Bacillus cereus B282\B282_01\0_L6\1\1SLin

file id : 2015_04_29_Schneider Andy_0042
genus, species, strain : Bacillus cereus B282
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T13:30:19.156+02:00
path to MS file : \\Bacillus\Bacillus cereus\Bacillus cereus B282\B282_02\0_N6\1\1SLin

file id : 2015_04_29_Schneider Andy_0043
genus, species, strain : Bacillus cereus B282
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-29T13:32:02.781+02:00
path to MS file : \\Bacillus\Bacillus cereus\Bacillus cereus B282\B282_03\0_L7\1\1SLin

file id : 2015_04_29_Schneider Andy_0044
genus, species, strain : Bacillus cereus B282
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2015-04-29T13:33:41.046+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B282\B282_04\0_N7\1\1SLin

file id : 2006_15_09_Famulla Staemmler_0015
genus, species, strain : Bacillus cereus B 282
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-15 14:37:20
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B282\Bacillus cereus B 282\LMTG43H20\0_H20\1\1SLin

file id : 2015_04_30_Schneider Andy_0001
genus, species, strain : Bacillus cereus B284
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T08:38:21.234+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B284\B284_01\0_L5\1\1SLin

file id : 2015_04_30_Schneider Andy_0002
genus, species, strain : Bacillus cereus B284
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T08:40:23.218+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B284\B284_02\0_N5\1\1SLin

file id : 2015_04_30_Schneider Andy_0003
genus, species, strain : Bacillus cereus B284
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T08:42:04.562+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B284\B284_03\0_L6\1\1SLin

file id : 2015_04_30_Schneider Andy_0004
genus, species, strain : Bacillus cereus B284
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T08:43:53.375+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B284\B284_04\0_N6\1\1SLin

file id : 2006_15_09_Famulla Staemmler_0016
genus, species, strain : Bacillus cereus B 284
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-15 14:40:16
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B284\Bacillus cereus B 284\LMTG43H21\0_H21\1\1SLin

file id : 2015_04_30_Schneider Andy_0005
genus, species, strain : Bacillus cereus B289
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T08:49:49.343+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B289\B289_01\0_L7\1\1SLin

file id : 2015_04_30_Schneider Andy_0006
genus, species, strain : Bacillus cereus B289
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T08:51:57.062+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B289\B289_02\0_N7\1\1SLin

file id : 2015_04_30_Schneider Andy_0007
genus, species, strain : Bacillus cereus B289
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T08:53:28.453+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B289\B289_03\0_L8\1\1SLin

file id : 2015_04_30_Schneider Andy_0008
genus, species, strain : Bacillus cereus B289
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T08:56:18.484+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B289\B289_04\0_N8\1\1SLin

file id : 2006_19_09_Famulla Staemmler_0002
genus, species, strain : Bacillus cereus B 289
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-19 09:02:29
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B289\Bacillus cereus B 289\LMTG43K04\0_K4\1\1SLin

file id : 2015_04_30_Schneider Andy_0013
genus, species, strain : Bacillus cereus B293
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:07:55.359+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B293\B293_01\0_L11\1\1SLin

file id : 2015_04_30_Schneider Andy_0014
genus, species, strain : Bacillus cereus B293
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:09:39.406+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B293\B293_02\0_N11\1\1SLin

file id : 2015_04_30_Schneider Andy_0015
genus, species, strain : Bacillus cereus B293
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:11:06.328+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B293\B293_03\0_L12\1\1SLin

file id : 2015_04_30_Schneider Andy_0016
genus, species, strain : Bacillus cereus B293
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:12:35.218+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B293\B293_04\0_N12\1\1SLin

file id : 2006_19_09_Famulla Staemmler_0004
genus, species, strain : Bacillus cereus B 293
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-19 09:09:10
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B293\Bacillus cereus B 293\LMTG43K06\0_K6\1\1SLin

file id : 2015_04_30_Schneider Andy_0017
genus, species, strain : Bacillus cereus B294
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:17:59.765+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B294\B294_01\0_L13\1\1SLin

file id : 2015_04_30_Schneider Andy_0018
genus, species, strain : Bacillus cereus B294
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:34:12.359+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B294\B294_02\0_N13\1\1SLin

file id : 2015_04_30_Schneider Andy_0019
genus, species, strain : Bacillus cereus B294
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:37:06.953+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B294\B294_03\0_L14\1\1SLin

file id : 2015_04_30_Schneider Andy_0020
genus, species, strain : Bacillus cereus B294
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:38:57.796+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B294\B294_04\0_N14\1\1SLin

file id : 2006_19_09_Famulla Staemmler_0006
genus, species, strain : Bacillus cereus B 294
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-19 09:16:44
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B294\Bacillus cereus B 294\LMTG43K07\0_K7\1\1SLin

file id : 2015_04_30_Schneider Andy_0021
genus, species, strain : Bacillus cereus B295
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:42:12.562+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B295\B295_01\0_L15\1\1SLin

file id : 2015_04_30_Schneider Andy_0022
genus, species, strain : Bacillus cereus B295
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:43:47.015+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B295\B295_02\0_N15\1\1SLin

file id : 2015_04_30_Schneider Andy_0023
genus, species, strain : Bacillus cereus B295
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:45:20.046+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B295\B295_03\0_L16\1\1SLin

file id : 2015_04_30_Schneider Andy_0024
genus, species, strain : Bacillus cereus B295
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:46:36.140+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B295\B295_04\0_N16\1\1SLin

file id : 2006_19_09_Famulla Staemmler_0007
genus, species, strain : Bacillus cereus B 295
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-19 09:20:13
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B295\Bacillus cereus B 295\LMTG43K08\0_K8\1\1SLin

file id : 2015_04_30_Schneider Andy_0025
genus, species, strain : Bacillus cereus B296
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:49:59.078+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B296\B296_01\0_L17\1\1SLin

file id : 2015_04_30_Schneider Andy_0026
genus, species, strain : Bacillus cereus B296
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:51:37.343+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B296\B296_02\0_L17\1\1SLin

file id : 2015_04_30_Schneider Andy_0027
genus, species, strain : Bacillus cereus B296
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:53:24.406+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B296\B296_03\0_L18\1\1SLin

file id : 2015_04_30_Schneider Andy_0028
genus, species, strain : Bacillus cereus B296
NCBI tax id's : 1396 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:55:02.796+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B296\B296_04\0_N18\1\1SLin

file id : 2006_19_09_Famulla Staemmler_0008
genus, species, strain : Bacillus cereus B 296
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-19 09:23:22
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B296\Bacillus cereus B 296\LMTG43K09\0_K9\1\1SLin

file id : 2015_05_05_Schneider Andy_0009
genus, species, strain : Bacillus cereus B297
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T10:18:08.453+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B297\B297_01\0_C7\1\1SLin

file id : 2015_05_05_Schneider Andy_0010
genus, species, strain : Bacillus cereus B297
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T10:19:47.578+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B297\B297_02\0_E7\1\1SLin

file id : 2015_05_05_Schneider Andy_0011
genus, species, strain : Bacillus cereus B297
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T10:22:01.125+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B297\B297_03\0_C8\1\1SLin

file id : 2015_05_05_Schneider Andy_0012
genus, species, strain : Bacillus cereus B297
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T10:23:48.125+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B297\B297_04\0_E8\1\1SLin

file id : 2006_19_09_Famulla Staemmler_0010

genus, species, strain : Bacillus cereus B 297
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Anknunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-19 09:32:50
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B297\Bacillus cereus B 297\LMTG43K10\0_K10\1\1SLin

file id : 2015_05_05_Schneider Andy_0013
genus, species, strain : Bacillus cereus B298
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Anknunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T10:27:15.765+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B298\B298_01\0_C9\1\1SLin

file id : 2015_05_05_Schneider Andy_0014
genus, species, strain : Bacillus cereus B298
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Anknunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T10:31:57.875+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B298\B298_02\0_E9\1\1SLin

file id : 2015_05_05_Schneider Andy_0015
genus, species, strain : Bacillus cereus B298
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Anknunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T10:33:35.062+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B298\B298_03\0_C10\1\1SLin

file id : 2015_05_05_Schneider Andy_0016
genus, species, strain : Bacillus cereus B298
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Anknunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T10:35:07.015+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B298\B298_04\0_E10\1\1SLin

file id : 2006_19_09_Famulla Staemmler_0011
genus, species, strain : Bacillus cereus B 298
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Anknunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-19 09:36:04
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B 298\LMTG43K11\0_K11\1\1SLin

file id : 2015_05_05_Schneider Andy_0017
genus, species, strain : Bacillus cereus B299
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T10:38:21.250+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B299\B299_01\0_C11\1\1SLin

file id : 2015_05_05_Schneider Andy_0018
genus, species, strain : Bacillus cereus B299
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T10:39:52.296+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B299\B299_02\0_E11\1\1SLin

file id : 2015_05_05_Schneider Andy_0019
genus, species, strain : Bacillus cereus B299
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T10:41:40.468+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B299\B299_03\0_C12\1\1SLin

file id : 2015_05_05_Schneider Andy_0020
genus, species, strain : Bacillus cereus B299
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T10:43:33.562+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B299\B299_04\0_E12\1\1SLin

file id : 2006_19_09_Famulla Staemmler_0012
genus, species, strain : Bacillus cereus B 299
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-19 09:39:06
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B 299\LMTG43K12\0_K12\1\1SLin

file id : 2014_12_01_Andy Schneider_0009
genus, species, strain : Bacillus cereus B3
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T12:52:48.671+01:00

path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B3\Bacillus cereus B3\0_C7\1\1SLin

file id : 2014_12_01_Andy Schneider_0011
genus, species, strain : Bacillus cereus B3
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T12:56:14.890+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B3\Bacillus cereus B3\0_C8\1\1SLin

file id : 2014_12_01_Andy Schneider_0010
genus, species, strain : Bacillus cereus B3
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T12:54:08.562+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B3\Bacillus cereus B3\0_E7\1\1SLin

file id : 2014_12_01_Andy Schneider_0012
genus, species, strain : Bacillus cereus B3
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T12:57:44.250+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B3\Bacillus cereus B3\0_E8\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0004
genus, species, strain : Bacillus cereus B 3
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 10:35:53
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B3\LMTG41E06\0_E6\1\1SLin

file id : 2015_05_05_Schneider Andy_0021
genus, species, strain : Bacillus cereus B300
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T10:48:26.703+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B300\B300_01\0_C13\1\1SLin

file id : 2015_05_05_Schneider Andy_0022
genus, species, strain : Bacillus cereus B300
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2015-05-05T10:50:01.593+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B300\B300_02\0_E13\1\1SLin

file id : 2015_05_05_Schneider Andy_0023
genus, species, strain : Bacillus cereus B300
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T10:52:02.156+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B300\B300_03\0_C14\1\1SLin

file id : 2015_05_05_Schneider Andy_0024
genus, species, strain : Bacillus cereus B300
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T10:53:58.671+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B300\B300_04\0_E14\1\1SLin

file id : 2006_19_09_Famulla Staemmler_0014
genus, species, strain : Bacillus cereus B 300
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-19 10:13:14
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B 300\LMTG43K13\0_K13\1\1SLin

file id : 2015_05_05_Schneider Andy_0029
genus, species, strain : Bacillus cereus B302
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T11:07:29.390+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B302\B302_01\0_C17\1\1SLin

file id : 2015_05_05_Schneider Andy_0030
genus, species, strain : Bacillus cereus B302
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T11:09:48.593+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B302\B302_02\0_E17\1\1SLin

file id : 2015_05_05_Schneider Andy_0031
genus, species, strain : Bacillus cereus B302
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T11:11:42.265+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B302\B302_03\0_C18\1\1SLin

file id : 2015_05_05_Schneider Andy_0032
genus, species, strain : Bacillus cereus B302
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T11:13:04.125+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B302\B302_04\0_E18\1\1SLin

file id : 2006_19_09_Famulla Staemmler_0016
genus, species, strain : Bacillus cereus B 302
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-19 10:20:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B302\Bacillus cereus B302\LMTG43K15\0_K15\1\1SLin

file id : 2015_05_05_Schneider Andy_0033
genus, species, strain : Bacillus cereus B303
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T11:16:21.468+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B303\B303_01\0_C19\1\1SLin

file id : 2015_05_05_Schneider Andy_0034
genus, species, strain : Bacillus cereus B303
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T11:17:31.468+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B303\B303_02\0_E19\1\1SLin

file id : 2015_05_05_Schneider Andy_0035
genus, species, strain : Bacillus cereus B303
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T11:19:08.218+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B303\B303_03\0_C20\1\1SLin

file id : 2015_05_05_Schneider Andy_0036
genus, species, strain : Bacillus cereus B303
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T11:29:22.765+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B303\B303_04\0_E20\1\1SLin

file id : 2006_22_09_Famulla Staemmler_0002
genus, species, strain : Bacillus cereus B 303
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-22 13:48:53
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B303\Bacillus cereus B 303\LMTG44E04\0_E4\1\1SLin

file id : 2015_05_05_Schneider Andy_0037
genus, species, strain : Bacillus cereus B304
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T11:33:16.968+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B304\B304_01\0_C21\1\1SLin

file id : 2015_05_05_Schneider Andy_0038
genus, species, strain : Bacillus cereus B304
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T11:35:24.843+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B304\B304_02\0_E21\1\1SLin

file id : 2015_05_05_Schneider Andy_0039
genus, species, strain : Bacillus cereus B304
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T11:36:58.765+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B304\B304_03\0_C22\1\1SLin

file id : 2015_05_05_Schneider Andy_0040
genus, species, strain : Bacillus cereus B304
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T11:39:18.375+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B304\B304_04\0_E22\1\1SLin

file id : 2006_22_09_Famulla Staemmler_0003
genus, species, strain : Bacillus cereus B 304
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB

sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-22 13:52:23
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B304\Bacillus cereus B 304\LMTG44E05\0_E5\1\1SLin

file id : 2015_05_05_Schneider Andy_0041
genus, species, strain : Bacillus cereus B305
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T12:20:26.765+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B305\B305_01\0_F3\1\1SLin

file id : 2015_05_05_Schneider Andy_0042
genus, species, strain : Bacillus cereus B305
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T12:22:11.312+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B305\B305_02\0_H3\1\1SLin

file id : 2015_05_05_Schneider Andy_0043
genus, species, strain : Bacillus cereus B305
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T12:25:02.656+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B305\B305_03\0_F4\1\1SLin

file id : 2015_05_05_Schneider Andy_0044
genus, species, strain : Bacillus cereus B305
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T12:26:48.015+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B305\B305_04\0_H4\1\1SLin

file id : 2006_22_09_Famulla Staemmler_0004
genus, species, strain : Bacillus cereus B 305
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-22 13:56:56
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B305\Bacillus cereus B 305\LMTG44E06\0_E6\1\1SLin

file id : 2015_05_05_Schneider Andy_0045
genus, species, strain : Bacillus cereus B306
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T12:29:57.000+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B306\B306_01\0_F5\1\1SLin

file id : 2015_05_05_Schneider Andy_0046
genus, species, strain : Bacillus cereus B306
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T12:31:49.171+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B306\B306_02\0_H5\1\1SLin

file id : 2015_05_05_Schneider Andy_0047
genus, species, strain : Bacillus cereus B306
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T12:34:05.500+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B306\B306_03\0_F6\1\1SLin

file id : 2015_05_05_Schneider Andy_0048
genus, species, strain : Bacillus cereus B306
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T12:35:51.843+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B306\B306_04\0_H6\1\1SLin

file id : 2006_22_09_Famulla Staemmler_0006
genus, species, strain : Bacillus cereus B 306
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-22 14:03:26
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B306\Bacillus cereus B 306\MTG44E07\0_E7\1\1SLin

file id : 2015_05_05_Schneider Andy_0053
genus, species, strain : Bacillus cereus B308
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T12:48:29.296+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B308\B308_01\0_F9\1\1SLin

file id : 2015_05_05_Schneider Andy_0054
genus, species, strain : Bacillus cereus B308
NCBI tax id's : 1396 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T12:50:08.578+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B308\B308_02\0_H9\1\1SLin

file id : 2015_05_05_Schneider Andy_0055
genus, species, strain : Bacillus cereus B308
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T12:51:33.718+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B308\B308_03\0_F10\1\1SLin

file id : 2015_05_05_Schneider Andy_0056
genus, species, strain : Bacillus cereus B308
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T12:53:20.468+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B308\B308_04\0_H10\1\1SLin

file id : 2006_22_09_Famulla Staemmler_0008
genus, species, strain : Bacillus cereus B 308
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-22 14:12:09
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B308\Bacillus cereus B 308\LMTG44E09\0_E9\1\1SLin

file id : 2015_05_07_Schneider Andy_0001
genus, species, strain : Bacillus cereus B309
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T09:21:45.359+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B309\B309_01\0_F11\1\1SLin

file id : 2015_05_07_Schneider Andy_0002
genus, species, strain : Bacillus cereus B309
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T09:23:09.765+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B309\B309_02\0_H11\1\1SLin

file id : 2015_05_07_Schneider Andy_0003

genus, species, strain : Bacillus cereus B309
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T09:25:29.000+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B309\B309_03\F12\1\1SLin

file id : 2015_05_07_Schneider Andy_0004
genus, species, strain : Bacillus cereus B309
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T09:26:51.828+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B309\B309_04\0_H12\1\1SLin

file id : 2006_22_09_Famulla Staemmler_0010
genus, species, strain : Bacillus cereus B 309
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-22 14:18:57
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B309\Bacillus cereus B 309\LMTG44E10\0_E10\1\1SLin

file id : 2015_05_07_Schneider Andy_0005
genus, species, strain : Bacillus cereus B310
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T09:29:59.921+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B310\B310_01\0_F13\1\1SLin

file id : 2015_05_07_Schneider Andy_0006
genus, species, strain : Bacillus cereus B310
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T09:31:52.296+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B310\B310_02\0_H13\1\1SLin

file id : 2015_05_07_Schneider Andy_0007
genus, species, strain : Bacillus cereus B310
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T09:33:25.468+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B310\B310_03\0_F14\1\1SLin

file id : 2015_05_07_Schneider Andy_0008
genus, species, strain : Bacillus cereus B310
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T09:35:03.000+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B310\B310_04\0_H14\1\1SLin

file id : 2006_22_09_Famulla Staemmler_0011
genus, species, strain : Bacillus cereus B 310
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-22 14:21:52
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B310\Bacillus cereus B 310\LMTG44E11\0_E11\1\1SLin

file id : 2015_05_07_Schneider Andy_0009
genus, species, strain : Bacillus cereus B311
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T09:38:16.859+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B311\B311_01\0_F15\1\1SLin

file id : 2015_05_07_Schneider Andy_0010
genus, species, strain : Bacillus cereus B311
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T09:39:57.593+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B311\B311_02\0_H15\1\1SLin

file id : 2015_05_07_Schneider Andy_0011
genus, species, strain : Bacillus cereus B311
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T09:41:17.250+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B311\B311_03\0_F16\1\1SLin

file id : 2015_05_07_Schneider Andy_0012
genus, species, strain : Bacillus cereus B311
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T09:42:39.562+02:00

path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B311\B311_04\0_H16\1\1SLin

file id : 2006_22_09_Famulla Staemmler_0012
genus, species, strain : Bacillus cereus B 311
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-22 14:44:01
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B311\Bacillus cereus B 311\LMTG44E12\0_E12\1\1SLin

file id : 2015_05_07_Schneider Andy_0021
genus, species, strain : Bacillus cereus B316
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T10:16:35.093+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B316\B316_01\0_F21\1\1SLin

file id : 2015_05_07_Schneider Andy_0022
genus, species, strain : Bacillus cereus B316
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T10:18:11.984+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B316\B316_02\0_H21\1\1SLin

file id : 2015_05_07_Schneider Andy_0023
genus, species, strain : Bacillus cereus B316
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T10:19:19.250+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B316\B316_03\0_F22\1\1SLin

file id : 2015_05_07_Schneider Andy_0024
genus, species, strain : Bacillus cereus B316
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T10:22:42.031+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B316\B316_04\0_H22\1\1SLin

file id : 2006_22_09_Famulla Staemmler_0016
genus, species, strain : Bacillus cereus B 316
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par

customer : RKI ZBS6
measurement date/time : 2006-09-22 14:58:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B316\Bacillus cereus B 316\LMTG44E15\0_E15\1\1SLin

file id : 2015_05_07_Schneider Andy_0041
genus, species, strain : Bacillus cereus B329
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T11:19:18.921+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B329\B329_01\0_I11\1\1SLin

file id : 2015_05_07_Schneider Andy_0042
genus, species, strain : Bacillus cereus B329
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T11:20:56.187+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B329\B329_02\0_K11\1\1SLin

file id : 2015_05_07_Schneider Andy_0043
genus, species, strain : Bacillus cereus B329
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T11:22:39.500+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B329\B329_03\0_I12\1\1SLin

file id : 2015_05_07_Schneider Andy_0044
genus, species, strain : Bacillus cereus B329
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T11:24:38.515+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B329\B329_04\0_K12\1\1SLin

file id : 2006_29_09_Famulla Staemmler_0007
genus, species, strain : Bacillus cereus B 329
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-29 09:25:43
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B329\Bacillus cereus B 329\LMTG44E20\0_E20\1\1SLin

file id : 2014_12_10_Andy Schneider_0009
genus, species, strain : Bacillus cereus B33
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T12:54:18.562+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B33\Bacillus cereus B33\0_I19\1\1SLin

file id : 2014_12_10_Andy Schneider_0011
genus, species, strain : Bacillus cereus B33
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T13:01:32.578+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B33\Bacillus cereus B33\0_I20\1\1SLin

file id : 2014_12_10_Andy Schneider_0010
genus, species, strain : Bacillus cereus B33
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T12:59:21.875+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B33\Bacillus cereus B33\0_K19\1\1SLin

file id : 2014_12_10_Andy Schneider_0012
genus, species, strain : Bacillus cereus B33
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T13:03:34.343+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B33\Bacillus cereus B33\0_K20\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0031
genus, species, strain : Bacillus cereus B 33
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 13:34:43
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B33\LMTG41H08\0_H8\1\1SLin

file id : 2015_05_07_Schneider Andy_0045
genus, species, strain : Bacillus cereus B331
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T11:27:54.625+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B331\B331_01\0_I13\1\1SLin

file id : 2015_05_07_Schneider Andy_0046
genus, species, strain : Bacillus cereus B331
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T11:30:20.093+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B331\B331_02\0_K13\1\1SLin

file id : 2015_05_07_Schneider Andy_0047
genus, species, strain : Bacillus cereus B331
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T11:32:01.281+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B331\B331_03\0_I14\1\1SLin

file id : 2015_05_07_Schneider Andy_0048
genus, species, strain : Bacillus cereus B331
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T11:34:34.953+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B331\B331_04\0_K14\1\1SLin

file id : 2006_29_09_Famulla Staemmler_0008
genus, species, strain : Bacillus cereus B 331
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-29 09:32:23
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B331\Bacillus cereus B 331\LMTG44E21\0_E21\1\1SLin

file id : 2015_05_07_Schneider Andy_0049
genus, species, strain : Bacillus cereus B332
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T12:21:15.765+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B332\B332_01\0_I15\1\1SLin

file id : 2015_05_07_Schneider Andy_0050
genus, species, strain : Bacillus cereus B332
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T12:23:22.312+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B332\B332_02\0_K15\1\1SLin

file id : 2015_05_07_Schneider Andy_0051
genus, species, strain : Bacillus cereus B332
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T12:26:17.531+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B332\B332_03\0_I16\1\1SLin

file id : 2015_05_07_Schneider Andy_0052
genus, species, strain : Bacillus cereus B332
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T12:28:05.203+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B332\B332_04\0_K16\1\1SLin

file id : 2006_29_09_Famulla Staemmler_0010
genus, species, strain : Bacillus cereus B 332
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-29 10:02:39
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B332\Bacillus cereus B 332\LMTG44H04\0_H4\1\1SLin

file id : 2015_05_08_Schneider Andy_0013
genus, species, strain : Bacillus cereus B338
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T09:40:47.640+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B338\B338_01\0_C9\1\1SLin

file id : 2015_05_08_Schneider Andy_0014
genus, species, strain : Bacillus cereus B338
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T09:42:07.968+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B338\B338_02\0_E9\1\1SLin

file id : 2015_05_08_Schneider Andy_0015
genus, species, strain : Bacillus cereus B338
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T09:43:39.453+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B338\B338_03\0_C10\1\1SLin

file id : 2015_05_08_Schneider Andy_0016
genus, species, strain : Bacillus cereus B338
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T09:45:04.156+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B338\B338_04\0_E10\1\1SLin

file id : 2006_29_09_Famulla Staemmler_0016
genus, species, strain : Bacillus cereus B 338
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-29 10:28:43
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B338\Bacillus cereus B 338\LMTG44H09\0_H9\1\1SLin

file id : 2015_02_06_Andy Schneider_0017
genus, species, strain : Bacillus cereus B69
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-06T13:10:34.250+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B69\Bacillus cereus B69\0_I21\1\1SLin

file id : 2015_02_06_Andy Schneider_0019
genus, species, strain : Bacillus cereus B69
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-06T13:19:04.718+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B69\Bacillus cereus B69\0_I22\1\1SLin

file id : 2015_02_06_Andy Schneider_0018
genus, species, strain : Bacillus cereus B69
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-06T13:15:33.109+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B69\Bacillus cereus B69\0_K21\1\1SLin

file id : 2015_02_06_Andy Schneider_0020
genus, species, strain : Bacillus cereus B69
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-06T13:55:44.343+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B69\Bacillus cereus B69\0_K22\1\1SLin

file id : 2006_14_08_Famulla Staemmler_0020
genus, species, strain : Bacillus cereus B 69
NCBI tax id's : 1396 -

growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-14 11:57:23
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B69\LMTG41K06\0_K6\1\1SLin

file id : 2015_02_09_Andy Schneider_0009
genus, species, strain : Bacillus cereus B74
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T13:37:48.671+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B74\Bacillus cereus B74\0_L7\1\1SLin

file id : 2015_02_09_Andy Schneider_0011
genus, species, strain : Bacillus cereus B74
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T13:44:08.156+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B74\Bacillus cereus B74\0_L8\1\1SLin

file id : 2015_02_09_Andy Schneider_0010
genus, species, strain : Bacillus cereus B74
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T13:41:06.515+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B74\Bacillus cereus B74\0_N7\1\1SLin

file id : 2015_02_09_Andy Schneider_0012
genus, species, strain : Bacillus cereus B74
NCBI tax id's : 1396 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T13:45:50.187+01:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B74\Bacillus cereus B74\0_N8\1\1SLin

file id : 2006_14_08_Famulla Staemmler_0024
genus, species, strain : Bacillus cereus B 74
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-14 12:12:39
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus B74\LMTG41K09\0_K9\1\1SLin

file id : 2007_12_04_Maren Stämmler_0011

genus, species, strain : *Bacillus cereus* BW-B
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 12.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-12 14:35:12
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus BW-B\Bacillus spp. BW-B\LMTG62H04\0_H4\1\1SLin

file id : 2007_16_04_Maren Stämmeler_0007
genus, species, strain : *Bacillus cereus* BW-B
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 13.10.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 16.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-16 13:42:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus BW-B\Bacillus spp. BW-B\LMTG62K06\0_K6\1\1SLin

file id : 2007_23_04_Maren Stämmeler_0017
genus, species, strain : *Bacillus cereus* BW-B
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 23.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-23 13:07:50
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus BW-B\Bacillus spp. BW-B\LMTG62N19\0_N19\1\1SLin

file id : 2015_09_21_Schneider Andy_0009
genus, species, strain : *Bacillus cereus* BW-B
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T10:49:02.859+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus BW-B\Messung 1\B.c_BW-B_01\0_C7\1\1SLin

file id : 2015_09_21_Schneider Andy_0010
genus, species, strain : *Bacillus cereus* BW-B
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T10:53:18.312+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus BW-B\Messung 1\B.c_BW-B_02\0_E7\1\1SLin

file id : 2015_10_08_Schneider Andy_0009
genus, species, strain : *Bacillus cereus* BW-B
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2015-10-08T10:01:57.828+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus BW-B\Messung 2\B.c_BW-B_01\0_F11\1\1SLin

file id : 2015_10_08_Schneider Andy_0010
genus, species, strain : Bacillus cereus BW-B
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-08T10:04:12.296+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus BW-B\Messung 2\B.c_BW-B_02\0_H11\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0002
genus, species, strain : Bacillus cereus DSM 31
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : RKI-Stamm/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 09:09:15
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Bacillus cereus DSM 31\LMTG39E04\0_E4\1\1SLin

file id : 2007_16_04_Maren Stämmeler_0001
genus, species, strain : Bacillus cereus DSM 31
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 13.10.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 16.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-16 13:10:13
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Bacillus cereus DSM 31\LMTG62H20\0_H20\1\1SLin

file id : 2007_18_04_Maren Stämmeler_0004
genus, species, strain : Bacillus cereus DSM 31
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 18.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-18 15:32:51
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Bacillus cereus DSM 31\LMTG62K12\0_K12\1\1SLin

file id : 2015_09_21_Schneider Andy_0021
genus, species, strain : Bacillus cereus DSM 31
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T13:17:38.281+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Messung 1\B.c_DSM31_01\0_C13\1\1SLin

file id : 2015_09_21_Schneider Andy_0022
genus, species, strain : Bacillus cereus DSM 31
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl

extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T13:21:38.859+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Messung 1\B.c_DSM31_02\0_E13\1\1SLin

file id : 22_10_2015_Julia Mitschke_0001
genus, species, strain : Bacillus cereus DSM 31
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
spores : no
concentration : 2-4 Ösen in 100µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-22T09:00:10.890+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Messung 2\31_01\0_I19\1\1SLin

file id : 22_10_2015_Julia Mitschke_0002
genus, species, strain : Bacillus cereus DSM 31
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
spores : no
concentration : 2-4 Ösen in 100µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-22T09:06:12.656+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Messung 2\31_02\0_K19\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0004
genus, species, strain : Bacillus cereus DSM 4312
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : RKI-Stamm/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 09:22:19
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 4312\LMTG39E06\0_E6\1\1SLin

file id : 2007_12_04_Maren Stämmeler_0012
genus, species, strain : Bacillus cereus DSM 4312
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 12.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-12 14:39:56
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 4312\LMTG62H05\0_H5\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0003
genus, species, strain : Bacillus cereus DSM 4312
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 03.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 08:19:58
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 4312\LMTG63E05\0_E5\1\1SLin

file id : 2007_16_04_Maren Stämmeler_0009
genus, species, strain : Bacillus cereus DSM 4490
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob

growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 13.10.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 16.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\FlexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-16 13:52:04
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 4490\Bacillus cereus DSM 4490\LMTG62K08\0_K8\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0013
genus, species, strain : Bacillus cereus DSM 4490
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 03.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\FlexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 09:18:46
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 4490\Bacillus cereus DSM 4490\LMTG63E15\0_E15\1\1SLin

file id : 2015_09_21_Schneider Andy_0013
genus, species, strain : Bacillus cereus DSM 4490
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\FlexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T11:08:11.953+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 4490\Messung 1\B.c_DSM4490_01\0_C9\1\1SLin

file id : 2015_09_21_Schneider Andy_0014
genus, species, strain : Bacillus cereus DSM 4490
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\FlexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T11:11:40.156+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 4490\Messung 1\B.c_DSM4490_02\0_E9\1\1SLin

file id : 2015_10_08_Schneider Andy_0013
genus, species, strain : Bacillus cereus DSM 4490
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\FlexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-08T10:48:40.953+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 4490\Messung 2\B.c_4490_01\0_F13\1\1SLin

file id : 2015_10_08_Schneider Andy_0014
genus, species, strain : Bacillus cereus DSM 4490
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\FlexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-08T10:50:53.625+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 4490\Messung 2\B.c_4490_02\0_H13\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0015
genus, species, strain : Bacillus cereus DSM 609

NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 09.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007: Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 09:44:52
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 609\Bacillus cereus DSM 609\LMTG63E17\0_E17\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0028
genus, species, strain : Bacillus cereus DSM 609
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 01.12.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007: Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 13:54:55
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 609\Bacillus cereus DSM 609\LMTG63H10\0_H10\1\1SLin

file id : 2015_09_21_Schneider Andy_0029
genus, species, strain : Bacillus cereus DSM 609
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T13:59:20.187+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 609\Messung 1\B.c_DSM609_01\0_C17\1\1SLin

file id : 2015_09_21_Schneider Andy_0030
genus, species, strain : Bacillus cereus DSM 609
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T14:32:27.437+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 609\Messung 1\B.c_DSM609_02\0_E17\1\1SLin

file id : 23_10_2015_Julia Mitschke_0001
genus, species, strain : Bacillus cereus DSM 609
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
spores : no
concentration : 2-4 Ösen in 100µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-23T08:58:52.218+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 609\Messung 2\609_01\0_C3\1\1SLin

file id : 23_10_2015_Julia Mitschke_0002
genus, species, strain : Bacillus cereus DSM 609
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
spores : no
concentration : 2-4 Ösen in 100µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-23T09:02:55.234+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus DSM 609\Messung 2\609_02\0_E3\1\1SLin

file id : 2007_12_04_Maren Stämmeler_0010
genus, species, strain : Bacillus cereus Hohenheim
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 12.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-12 14:32:24
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Hohenheim\LMTG62H03\0_H3\1\1SLin

file id : 2007_16_04_Maren Stämmeler_0005
genus, species, strain : Bacillus cereus Hohenheim
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 13.10.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 16.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-16 13:32:02
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Hohenheim\LMTG62K04\0_K4\1\1SLin

file id : 2007_23_04_Maren Stämmeler_0015
genus, species, strain : Bacillus cereus Hohenheim
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 23.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-23 12:55:39
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Hohenheim\LMTG62N17\0_N17\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0030
genus, species, strain : Bacillus cereus Paciflor
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Dr. Reibrot/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 12:01:15
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Paciflor\LMTG39H07\0_H7\1\1SLin

file id : 2006_22_06_Famulla Staemmler_0028
genus, species, strain : Bacillus cereus Toyocerin
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Stamm von Dr. Reibrot/ Anzucht und Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-06-22 11:55:08
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Toyocerin\LMTG39H06\0_H6\1\1SLin

file id : 2014_09_17_Max Weydmann_0005
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max

calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T13:07:07.203+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess02_Spot01\0_J5\1\1SLin

file id : 2014_09_17_Max Weydmann_0006
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T13:10:12.015+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess02_Spot02\0_L5\1\1SLin

file id : 2014_09_17_Max Weydmann_0007
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T13:16:58.203+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess02_Spot03\0_J6\1\1SLin

file id : 2014_09_17_Max Weydmann_0008
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T13:20:33.625+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess02_Spot04\0_L6\1\1SLin

file id : 2014_09_18_Max Weydmann_0005
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T10:46:09.781+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess03_Spot01\0_I17\1\1SLin

file id : 2014_09_18_Max Weydmann_0006
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T10:49:20.765+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess03_Spot02\0_K17\1\1SLin

file id : 2014_09_18_Max Weydmann_0007
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no

concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T10:53:07.875+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess03_Spot03\0_I18\1\1SLin

file id : 2014_09_18_Max Weydmann_0008
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T10:57:38.468+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess03_Spot04\0_K18\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0005
genus, species, strain : Bacillus cereus Wasserisolat
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T11:54:41.890+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess04_Spot01\0_C17\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0006
genus, species, strain : Bacillus cereus Wasserisolat
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T11:57:48.156+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess04_Spot02\0_E17\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0007
genus, species, strain : Bacillus cereus Wasserisolat
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T12:00:45.671+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess04_Spot03\0_C18\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0008
genus, species, strain : Bacillus cereus Wasserisolat
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T12:03:33.375+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess04_Spot04\0_E18\1\1SLin

file id : 2014_09_12_Max Weydmann_0005
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T11:30:54.750+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Wasserprobe_Mess01_Spot01\0_C17\1\1SLin

file id : 2014_09_12_Max Weydmann_0006
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T11:34:09.515+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Wasserprobe_Mess01_Spot02\0_C18\1\1SLin

file id : 2014_09_12_Max Weydmann_0007
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T11:37:39.515+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Wasserprobe_Mess01_Spot03\0_E17\1\1SLin

file id : 2014_09_12_Max Weydmann_0008
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T11:41:05.140+02:00
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Wasserprobe_Mess01_Spot04\0_E18\1\1SLin

file id : 2007_06_03_Maren Stämmeler_0009
genus, species, strain : Bacillus cereus biovar anthracis Affenstamm [A]: AaCol
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : mikroaerophil
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (ZA)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 05.03.2007; Präparation für Maldi: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-06 13:11:54
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus biovar anthracis Affenstamm (A) AaCol\LMTG60H03\0_H3\1\1SLin

file id : 2007_06_03_Maren Stämmeler_0010
genus, species, strain : Bacillus cereus biovar anthracis Affenstamm [A]: AaCol
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : mikroaerophil
growth medium : Bicarbonat
sample treatment : in 80% TFA/ 1:1 HCCATA2 (ZA)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 05.03.2007; Präparation für Maldi: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-06 13:14:25
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus biovar anthracis Affenstamm (A) AaCol\LMTG60H04\0_H4\1\1SLin

file id : 2007_06_03_Maren Stämmeler_0005
genus, species, strain : Bacillus cereus biovar anthracis Affenstamm [B]: SK1b
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (ZA)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 05.03.2007; Präparation für Maldi: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-06 12:49:34
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus biovar anthracis Affenstamm (B) SK1b\LMTG60E19\0_E19\1\1SLin

file id : 2007_06_03_Maren Stämmeler_0006
genus, species, strain : Bacillus cereus biovar anthracis Affenstamm [B]: SK1b
NCBI tax id's : 1396 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Bicarbonat
sample treatment : in 80% TFA/ 1:1 HCCATA2 (ZA)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 05.03.2007; Präparation für Maldi: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-06 12:55:24
path to MS file : \Bacillus\Bacillus cereus\Bacillus cereus biovar anthracis Affenstamm (B) SK1b\LMTG60E20\0_D21\1\1SLin

Bacillus circulans

file id : 2015_04_14_Schneider Andy_0035
genus, species, strain : Bacillus circulans B216
NCBI tax id's : 1397 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T13:50:36.000
path to MS file : \Bacillus\Bacillus circulans\Bacillus circulans B216\B216_01\0_L3\1\1SLin

file id : 2015_04_14_Schneider Andy_0036
genus, species, strain : Bacillus circulans B216
NCBI tax id's : 1397 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T13:52:31.000
path to MS file : \Bacillus\Bacillus circulans\Bacillus circulans B216\B216_02\0_N3\1\1SLin

file id : 2015_04_14_Schneider Andy_0037
genus, species, strain : Bacillus circulans B216
NCBI tax id's : 1397 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T13:54:22.000
path to MS file : \Bacillus\Bacillus circulans\Bacillus circulans B216\B216_03\0_L4\1\1SLin

file id : 2015_04_14_Schneider Andy_0038
genus, species, strain : Bacillus circulans B216
NCBI tax id's : 1397 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T13:56:16.000
path to MS file : \Bacillus\Bacillus circulans\Bacillus circulans B216\B216_04\0_N4\1\1SLin

file id : 2006_17_08_Famulla Staemmler_0016
genus, species, strain : Bacillus circulans B 216
NCBI tax id's : 1397 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-17 16:51:42
path to MS file : \Bacillus\Bacillus circulans\Bacillus circulans B216\Bacillus circulans B 216\LMTG42H21\0_H21\1\1SLin

file id : 2014_12_10_Andy Schneider_0037
genus, species, strain : Bacillus circulans B46
NCBI tax id's : 1397 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T14:23:39.671+01:00
path to MS file : \Bacillus\Bacillus circulans\Bacillus circulans B46\0_L13\1\1SLin

file id : 2014_12_10_Andy Schneider_0039
genus, species, strain : Bacillus circulans B46
NCBI tax id's : 1397 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T14:30:57.484+01:00
path to MS file : \Bacillus\Bacillus circulans\Bacillus circulans B46\0_L14\1\1SLin

file id : 2014_12_10_Andy Schneider_0038
genus, species, strain : Bacillus circulans B46
NCBI tax id's : 1397 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T14:28:57.515+01:00
path to MS file : \Bacillus\Bacillus circulans\Bacillus circulans B46\0_N13\1\1SLin

file id : 2014_12_10_Andy Schneider_0040
genus, species, strain : Bacillus circulans B46
NCBI tax id's : 1397 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T14:32:46.750+01:00
path to MS file : \Bacillus\Bacillus circulans\Bacillus circulans B46\0_N14\1\1SLin

file id : 2006_14_08_Famulla Staemmler_0008
genus, species, strain : Bacillus circulans B 46
NCBI tax id's : 1397 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-14 10:53:43
path to MS file : \Bacillus\Bacillus circulans\Bacillus circulans B46\LMTG41H15\0_H15\1\1SLin

file id : 2007_13_04_Maren Stämmeler_0005
genus, species, strain : Bacillus circulans DSM 11
NCBI tax id's : 1397 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 13.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\FlexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-13 10:25:05
path to MS file : \Bacillus\Bacillus circulans\Bacillus circulans DSM 11\LMTG62H11\0_H11\1\1SLin

file id : 2007_18_04_Maren Stämmeler_0006
genus, species, strain : Bacillus circulans DSM 11
NCBI tax id's : 1397 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 18.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\FlexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-18 15:41:06
path to MS file : \Bacillus\Bacillus circulans\Bacillus circulans DSM 11\LMTG62K14\0_K14\1\1SLin

file id : 2007_13_04_Maren Stämmeler_0013
genus, species, strain : Bacillus circulans DSM 7257
NCBI tax id's : 1397 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 13.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\FlexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-13 11:10:43
path to MS file : \Bacillus\Bacillus circulans\Bacillus circulans DSM 7257\LMTG62H19\0_H19\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0012
genus, species, strain : Bacillus circulans DSM 7257
NCBI tax id's : 1397 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 03.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\FlexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 09:08:30
path to MS file : \Bacillus\Bacillus circulans\Bacillus circulans DSM 7257\LMTG63E14\0_E14\1\1SLin

Bacillus clarkii

file id : 2015_02_13_Andy Schneider_0021
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
growth time : 1 Day
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB + 1ml (sterilerNaHCO3 4.2g + Na2CO3 anhydrous 5.3 g in Distilled water 100.0 ml)
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T13:27:48.546+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150215\0_C13\1\1SLin

file id : 2015_02_13_Andy Schneider_0023
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
growth time : 1 Day
growth temperature : 37 Grad Celsius
growth conditions : aerob

growth medium : LB + 1ml (sterilerNaHCO3 4.2g + Na2CO3 anhydrous 5.3 g in Distilled water 100.0 ml)
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T13:35:12.640+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150215\0_C14\1\1SLin

file id : 2015_02_13_Andy Schneider_0022
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB + 1ml (sterilerNaHCO3 4.2g + Na2CO3 anhydrous 5.3 g in Distilled water 100.0 ml)
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T13:32:48.750+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150215\0_E13\1\1SLin

file id : 2015_02_13_Andy Schneider_0024
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB + 1ml (sterilerNaHCO3 4.2g + Na2CO3 anhydrous 5.3 g in Distilled water 100.0 ml)
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-13T13:38:58.031+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150215\0_E14\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0021
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB+0,42% NaHCO3/0,53%Na2CO3
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T10:43:59.515+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150216\Bacillus_clarkii_DSM8720_01\0_I20\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0022
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB+0,42% NaHCO3/0,53%Na2CO3
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T10:47:00.859+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150216\Bacillus_clarkii_DSM8720_02\0_K20\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0023
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB+0,42% NaHCO3/0,53%Na2CO3
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T10:49:30.609+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150216\Bacillus_clarkii_DSM8720_03\0_I21\1\1SLin

file id : 2015_02_16_Maren Stämmeler_0024
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
growth time : 24h

growth temperature : 37°C
growth conditions : aerob
growth medium : LB+0,42% NaHCO₃/0,53%Na₂CO₃
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-16T10:52:17.921+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150216\Bacillus_clarkii_DSM8720_04\0_K21\1\1SLin

file id : 2015_02_19_Andy Schneider_0021
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB + 2ml (sterilerNaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in Distilled water 100.0 ml)
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T09:27:56.468+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150219\Bacillus_clarkii_DSM8720_01\0_F5\1\1SLin

file id : 2015_02_19_Andy Schneider_0022
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB + 2ml (sterilerNaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in Distilled water 100.0 ml)
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T09:32:51.281+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150219\Bacillus_clarkii_DSM8720_02\0_H5\1\1SLin

file id : 2015_02_19_Andy Schneider_0023
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB + 2ml (sterilerNaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in Distilled water 100.0 ml)
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T09:36:04.968+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150219\Bacillus_clarkii_DSM8720_03\0_F6\1\1SLin

file id : 2015_02_19_Andy Schneider_0024
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB + 2ml (sterilerNaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in Distilled water 100.0 ml)
sample treatment : in 80% TFA/1:10 verdünnt/1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-19T09:39:46.250+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150219\Bacillus_clarkii_DSM8720_04\0_H6\1\1SLin

file id : 2015_02_20_Schneider Andy_0001
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB + 2ml (sterilerNaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in Distilled water 100.0 ml)
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T09:38:49.234+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150220\Bacillus_clarkii_DSM9725_01\0_F7\1\1SLin

file id : 2015_02_20_Schneider Andy_0002
genus, species, strain : Bacillus clarkii DSM 9725

NCBI tax id's : 79879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB + 2ml (sterilerNaHCO3 4.2g + Na2CO3 anhydrous 5.3 g in Distilled water 100.0 ml)
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T09:41:50.484+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150220\Bacillus_clarkii_DSM9725_02\0_H7\1\1SLin

file id : 2015_02_20_Schneider Andy_0003
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB + 2ml (sterilerNaHCO3 4.2g + Na2CO3 anhydrous 5.3 g in Distilled water 100.0 ml)
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T09:46:21.078+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150220\Bacillus_clarkii_DSM9725_03\0_F8\1\1SLin

file id : 2015_02_20_Schneider Andy_0004
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB + 2ml (sterilerNaHCO3 4.2g + Na2CO3 anhydrous 5.3 g in Distilled water 100.0 ml)
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T09:50:04.093+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150220\Bacillus_clarkii_DSM9725_04\0_H8\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0001
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB+0,42§ NaHCO3/0,53§Na2CO3
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldit: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T09:22:59.625+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150223\Bacillus_clarkii_DSM9725_01\0_L3\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0002
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB+0,42§ NaHCO3/0,53§Na2CO3
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldit: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T09:26:37.500+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150223\Bacillus_clarkii_DSM9725_02\0_N3\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0003
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB+0,42§ NaHCO3/0,53§Na2CO3
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldit: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T09:38:52.218+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150223\Bacillus_clarkii_DSM9725_03\0_L4\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0004
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB+0,42% NaHCO₃/0,53%Na₂CO₃
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T09:46:53.140+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150223\Bacillus_clarkii_DSM9725_04\0_N4\1\1SLin

file id : 2015_02_25_Schneider Andy_0001
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB + 2ml (sterilerNaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in Distilled water 100.0 ml)
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T10:15:33.687+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150225\Bacillus_clarkii_DSM9725_01\0_F19\1\1SLin

file id : 2015_02_25_Schneider Andy_0002
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB + 2ml (sterilerNaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in Distilled water 100.0 ml)
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T10:18:25.578+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150225\Bacillus_clarkii_DSM9725_02\0_H19\1\1SLin

file id : 2015_02_25_Schneider Andy_0003
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB + 2ml (sterilerNaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in Distilled water 100.0 ml)
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T10:20:36.843+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150225\Bacillus_clarkii_DSM9725_03\0_F20\1\1SLin

file id : 2015_02_25_Schneider Andy_0004
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB + 2ml (sterilerNaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in Distilled water 100.0 ml)
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T10:24:58.359+01:00
path to MS file : \Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150225\Bacillus_clarkii_DSM9725_04\0_H20\1\1SLin

Bacillus clausii

file id : 2012_06_15_Maren Stämmeler_0002
genus, species, strain : Bacillus clausii A-281/1
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-15T10:16:15.328+02:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii A281_1\Caso\LMTG95N12_0\0_N12\1\1SLin

file id : 2012_06_15_Maren Stämmeler_0004
genus, species, strain : Bacillus clausii A-281/1
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-15T10:31:29.375+02:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii A281_1\Caso\LMTG95N14_0\0_N14\1\1SLin

file id : 2012_05_31_Maren Stämmeler_0001
genus, species, strain : Bacillus clausii A-281/1
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-05-31T09:42:39.562+02:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii A281_1\LB\A_281_1\0_N7\1\1SLin

file id : 2012_06_20_Maren Stämmeler_0002
genus, species, strain : Bacillus clausii A-281/1
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-20T09:46:48.656+02:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii A281_1\LB\LMTG95N16_0\0_N16\1\1SLin

file id : 2012_06_20_Maren Stämmeler_0004
genus, species, strain : Bacillus clausii A-281/1
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-20T10:09:04.015+02:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii A281_1\LB\LMTG95N18_0\0_N18\1\1SLin

file id : 2015_02_20_Schneider Andy_0005
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T09:54:07.656+01:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150220\Bacillus_clausii_DSM8716_01\0_F9\1\1SLin

file id : 2015_02_20_Schneider Andy_0006
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl

extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T09:56:06.015+01:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150220\Bacillus_clausii_DSM8716_02\0_H9\1\1SLin

file id : 2015_02_20_Schneider Andy_0007
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T09:58:38.812+01:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150220\Bacillus_clausii_DSM8716_03\0_F10\1\1SLin

file id : 2015_02_20_Schneider Andy_0008
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T10:00:47.875+01:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150220\Bacillus_clausii_DSM8716_04\0_H10\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0005
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T09:50:42.375+01:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150223\Bacillus_clausii_DSM8716_01\0_L5\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0006
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T09:53:20.093+01:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150223\Bacillus_clausii_DSM8716_02\0_N5\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0007
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T09:56:34.453+01:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150223\Bacillus_clausii_DSM8716_03\0_L6\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0008
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T09:59:30.671+01:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150223\Bacillus_clausii_DSM8716_04\0_N6\1\1SLin

file id : 2015_02_25_Schneider Andy_0005
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T10:29:14.171+01:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150225\Bacillus_clausii_DSM8716_01\0_F21\1\1SLin

file id : 2015_02_25_Schneider Andy_0006
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T10:31:20.750+01:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150225\Bacillus_clausii_DSM8716_02\0_H21\1\1SLin

file id : 2015_02_25_Schneider Andy_0007
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T10:34:11.031+01:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150225\Bacillus_clausii_DSM8716_03\0_F22\1\1SLin

file id : 2015_02_25_Schneider Andy_0008
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T10:36:22.031+01:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150225\Bacillus_clausii_DSM8716_04\0_H22\1\1SLin

file id : 2012_06_15_Maren Stämmeler_0001
genus, species, strain : Bacillus clausii Oman 24
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-15T10:09:53.781+02:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii Oman 24\Caso\LMTG95N11_0\0_N11\1\1SLin

file id : 2012_06_15_Maren Stämmeler_0003
genus, species, strain : Bacillus clausii Oman 24
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-15T10:27:23.375+02:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii Oman 24\Caso\LMTG95N13_0\0_N13\1\1SLin

file id : 2012_06_08_Maren Stämmeler_0001
genus, species, strain : Bacillus clausii Oman 24
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-08T09:58:57.062+02:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii Oman 24\LB\LMTG95N09_0\0_N9\1\1SLin

file id : 2012_06_20_Maren Stämmeler_0001
genus, species, strain : Bacillus clausii Oman 24
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-20T09:44:03.406+02:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii Oman 24\LB\LMTG95N15_0\0_N15\1\1SLin

file id : 2012_06_20_Maren Stämmeler_0003
genus, species, strain : Bacillus clausii Oman 24
NCBI tax id's : 79880 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-20T10:06:34.765+02:00
path to MS file : \Bacillus\Bacillus clausii\Bacillus clausii Oman 24\LB\LMTG95N17_0\0_N17\1\1SLin

file id : 2017_01_11_Leyla_Al-Sabbagh_0005
genus, species, strain : Bacillus coagulans DSM 1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-12T15:19:48.375+01:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\DSM1_04k_01\0_I18\1\1SLin

file id : 2017_01_11_Leyla_Al-Sabbagh_0006
genus, species, strain : Bacillus coagulans DSM 1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-12T15:22:00.718+01:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\DSM1_04k_02\0_K18\1\1SLin

file id : 2017_01_11_Leyla_Al-Sabbagh_0007
genus, species, strain : Bacillus coagulans DSM 1
NCBI tax id's : 1398 - 1121088
growth time : 24h

growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-12T15:24:28.031+01:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\DSM1_04k_03\0_I19\1\1SLin

file id : 2017_01_11_Leyla_Al-Sabbagh_0008
genus, species, strain : Bacillus coagulans DSM 1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-12T15:28:37.531+01:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\DSM1_04k_04\0_K19\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0013
genus, species, strain : Bacillus coagulans DSM 1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T12:29:11.968+01:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\DSM1_3_01\0_F21\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0014
genus, species, strain : Bacillus coagulans DSM 1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T12:32:54.375+01:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\DSM1_3_02\0_H21\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0015
genus, species, strain : Bacillus coagulans DSM 1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T12:37:01.453+01:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\DSM1_3_03\0_F22\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0016
genus, species, strain : Bacillus coagulans DSM 1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T13:34:45.328+01:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\DSM1_3_04\0_H22\1\1SLin

file id : 2017_01_20_Leyla_Al-Sabbagh_0001
genus, species, strain : Bacillus coagulans DSM 1

NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-20T10:26:05.765+01:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\DSM1_5k_01\0_L7\1\1SLin

file id : 2017_01_20_Leyla_Al-Sabbagh_0002
genus, species, strain : Bacillus coagulans DSM 1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-20T10:28:32.828+01:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\DSM1_5k_02\0_N7\1\1SLin

file id : 2017_01_20_Leyla_Al-Sabbagh_0003
genus, species, strain : Bacillus coagulans DSM 1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-20T10:31:46.234+01:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\DSM1_5k_03\0_L8\1\1SLin

file id : 2017_01_20_Leyla_Al-Sabbagh_0004
genus, species, strain : Bacillus coagulans DSM 1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-20T10:33:38.484+01:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\DSM1_5k_04\0_N8\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0001
genus, species, strain : Bacillus coagulans DSM 1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T10:30:16.343+01:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\DSM1_M_01\0_F15\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0002
genus, species, strain : Bacillus coagulans DSM 1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T10:34:50.781+01:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\DSM1_M_02\0_H15\1\1SLin

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file id : 2017_01_06_Leyla_Al-Sabbagh_0003
genus, species, strain : Bacillus coagulans DSM 1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T10:38:23.187+01:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\DSM1_M_03\0_F16\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0004
genus, species, strain : Bacillus coagulans DSM 1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T10:40:09.843+01:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\DSM1_M_04\0_H16\1\1SLin

file id : 2017_04_19_Schneider_Andy_0001
genus, species, strain : Bacillus coagulans DSM_1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB Agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-19T12:39:22.968+02:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\x\DSM_1_01\0_I13\1\1SLin

file id : 2017_04_19_Schneider_Andy_0002
genus, species, strain : Bacillus coagulans DSM_1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB Agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-19T12:41:16.156+02:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\x\DSM_1_02\0_K13\1\1SLin

file id : 2017_04_19_Schneider_Andy_0003
genus, species, strain : Bacillus coagulans DSM_1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB Agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-19T12:43:56.125+02:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\x\DSM_1_03\0_K14\1\1SLin

file id : 2017_04_19_Schneider_Andy_0004
genus, species, strain : Bacillus coagulans DSM_1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB Agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-19T12:45:11.500+02:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\x\DSM_1_04\0_K14\1\1SLin
```

file id : 2017_04_19_Schneider_Andy_0009
genus, species, strain : Bacillus coagulans DSM_1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB Agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-19T12:58:38.500+02:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\x\yDSM_1_01\0_K17\1\1SLin

file id : 2017_04_19_Schneider_Andy_0010
genus, species, strain : Bacillus coagulans DSM_1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB Agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-19T13:01:10.156+02:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\x\yDSM_1_02\0_K17\1\1SLin

file id : 2017_04_19_Schneider_Andy_0011
genus, species, strain : Bacillus coagulans DSM_1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB Agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-19T13:02:52.312+02:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\x\yDSM_1_03\0_K17\1\1SLin

file id : 2017_04_19_Schneider_Andy_0012
genus, species, strain : Bacillus coagulans DSM_1
NCBI tax id's : 1398 - 1121088
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB Agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-19T13:04:46.218+02:00
path to MS file : \Bacillus\Bacillus coagulans\Bacillus coagulans DSM 1\x\yDSM_1_04\0_K17\1\1SLin

Bacillus cohnii

file id : 2015_02_20_Schneider Andy_0009
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T10:12:58.515+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150220\Bacillus_cohnii_DSM6307_01\0_F11\1\1SLin

file id : 2015_02_20_Schneider Andy_0010
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl

extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T10:14:57.656+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150220\Bacillus_cohnii_DSM6307_02\0_H11\1\1SLin

file id : 2015_02_20_Schneider Andy_0011
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T10:17:20.750+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150220\Bacillus_cohnii_DSM6307_03\0_F12\1\1SLin

file id : 2015_02_20_Schneider Andy_0012
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T10:19:40.218+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150220\Bacillus_cohnii_DSM6307_04\0_H12\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0009
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T10:22:18.703+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150223\Bacillus_cohnii_DSM6307_01\0_L7\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0010
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T10:24:56.640+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150223\Bacillus_cohnii_DSM6307_02\0_N7\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0011
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T10:27:55.187+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150223\Bacillus_cohnii_DSM6307_03\0_L8\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0012
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T10:30:37.734+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150223\Bacillus_cohnii_DSM6307_04\0_N8\1\1SLin

file id : 2015_02_25_Schneider Andy_0009
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T10:42:24.109+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150225\Bacillus_cohnii_DSM6307_01\0_I3\1\1SLin

file id : 2015_02_25_Schneider Andy_0010
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T10:44:25.093+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150225\Bacillus_cohnii_DSM6307_02\0_K3\1\1SLin

file id : 2015_02_25_Schneider Andy_0011
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T10:46:57.359+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150225\Bacillus_cohnii_DSM6307_03\0_I4\1\1SLin

file id : 2015_02_25_Schneider Andy_0012
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T10:49:05.515+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150225\Bacillus_cohnii_DSM6307_04\0_K4\1\1SLin

file id : 2015_02_20_Schneider Andy_0013
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T10:25:08.937+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150220\Bacillus_cohnii_DSM6350_01\0_F13\1\1SLin

file id : 2015_02_20_Schneider Andy_0014
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob

growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T10:27:41.796+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150220\Bacillus_cohnii_DSM6350_02\0_H13\1\1SLin

file id : 2015_02_20_Schneider Andy_0015
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T10:29:43.718+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150220\Bacillus_cohnii_DSM6350_03\0_F14\1\1SLin

file id : 2015_02_20_Schneider Andy_0016
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T10:33:05.484+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150220\Bacillus_cohnii_DSM6350_04\0_H14\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0013
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T10:38:27.312+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150223\Bacillus_cohnii_DSM6350_01\0_L9\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0014
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T10:42:02.343+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150223\Bacillus_cohnii_DSM6350_02\0_N9\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0015
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T10:45:20.640+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150223\Bacillus_cohnii_DSM6350_03\0_L10\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0016
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
growth time : 24h

growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T10:48:56.781+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150223\Bacillus_cohnii_DSM6350_04\0_N10\1\1SLin

file id : 2015_02_25_Schneider Andy_0013
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T10:56:02.109+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150225\Bacillus_cohnii_DSM6350_01\0_I5\1\1SLin

file id : 2015_02_25_Schneider Andy_0014
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T10:58:18.546+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150225\Bacillus_cohnii_DSM6350_02\0_K5\1\1SLin

file id : 2015_02_25_Schneider Andy_0015
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T11:02:31.421+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150225\Bacillus_cohnii_DSM6350_03\0_I6\1\1SLin

file id : 2015_02_25_Schneider Andy_0016
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T11:04:45.078+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150225\Bacillus_cohnii_DSM6350_04\0_K6\1\1SLin

file id : 2015_02_20_Schneider Andy_0017
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T10:37:05.437+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150220\Bacillus_cohnii_DSM6351_01\0_F15\1\1SLin

file id : 2015_02_20_Schneider Andy_0018
genus, species, strain : Bacillus cohnii DSM 6351

NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T10:39:06.750+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150220\Bacillus_cohnii_DSM6351_02\0_H15\1\1SLin

file id : 2015_02_20_Schneider Andy_0019
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T10:41:41.453+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150220\Bacillus_cohnii_DSM6351_03\0_F16\1\1SLin

file id : 2015_02_20_Schneider Andy_0020
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T10:44:02.718+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150220\Bacillus_cohnii_DSM6351_04\0_H16\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0017
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldit: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T10:57:50.375+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150223\Bacillus_cohnii_DSM6351_01\0_L11\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0018
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldit: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T11:01:03.953+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150223\Bacillus_cohnii_DSM6351_02\0_N11\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0019
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldit: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T11:03:57.984+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150223\Bacillus_cohnii_DSM6351_03\0_L12\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0020
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T11:08:04.453+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150223\Bacillus_cohnii_DSM6351_04\0_N12\1\1SLin

file id : 2015_02_25_Schneider Andy_0017
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T11:10:39.421+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150225\Bacillus_cohnii_DSM6351_01\0_I7\1\1SLin

file id : 2015_02_25_Schneider Andy_0018
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T11:13:04.015+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150225\Bacillus_cohnii_DSM6351_02\0_K7\1\1SLin

file id : 2015_02_25_Schneider Andy_0019
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T11:16:26.609+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150225\Bacillus_cohnii_DSM6351_03\0_I8\1\1SLin

file id : 2015_02_25_Schneider Andy_0020
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T11:18:49.906+01:00
path to MS file : \Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150225\Bacillus_cohnii_DSM6351_04\0_K8\1\1SLin

Bacillus cucumis

file id : 2017_01_11_Leyla_A1-Sabbagh_0017
genus, species, strain : Bacillus cucumis DSM 101566
NCBI tax id's : 1740721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2017-01-12T17:24:33.109+01:00
path to MS file : \Bacillus\Bacillus cucumis\Bacillus cucumis DSM 101566\DSM101566_02k_01\0_L5\1\1SLin

file id : 2017_01_11_Leyla_Al-Sabbagh_0018
genus, species, strain : Bacillus cucumis DSM 101566
NCBI tax id's : 1740721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-12T17:26:07.187+01:00
path to MS file : \Bacillus\Bacillus cucumis\Bacillus cucumis DSM 101566\DSM101566_02k_02\0_N5\1\1SLin

file id : 2017_01_11_Leyla_Al-Sabbagh_0019
genus, species, strain : Bacillus cucumis DSM 101566
NCBI tax id's : 1740721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-12T17:28:21.453+01:00
path to MS file : \Bacillus\Bacillus cucumis\Bacillus cucumis DSM 101566\DSM101566_02k_03\0_L6\1\1SLin

file id : 2017_01_11_Leyla_Al-Sabbagh_0020
genus, species, strain : Bacillus cucumis DSM 101566
NCBI tax id's : 1740721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-12T17:30:42.312+01:00
path to MS file : \Bacillus\Bacillus cucumis\Bacillus cucumis DSM 101566\DSM101566_02k_04\0_N6\1\1SLin

file id : 2017_01_20_Leyla_Al-Sabbagh_0013
genus, species, strain : Bacillus cucumis DSM 101566
NCBI tax id's : 1740721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-20T11:11:06.281+01:00
path to MS file : \Bacillus\Bacillus cucumis\Bacillus cucumis DSM 101566\DSM101566_3k_01\0_L13\1\1SLin

file id : 2017_01_20_Leyla_Al-Sabbagh_0014
genus, species, strain : Bacillus cucumis DSM 101566
NCBI tax id's : 1740721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-20T11:13:45.734+01:00
path to MS file : \Bacillus\Bacillus cucumis\Bacillus cucumis DSM 101566\DSM101566_3k_02\0_N13\1\1SLin

file id : 2017_01_20_Leyla_Al-Sabbagh_0015
genus, species, strain : Bacillus cucumis DSM 101566
NCBI tax id's : 1740721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-20T11:15:56.421+01:00
path to MS file : \Bacillus\Bacillus cucumis\Bacillus cucumis DSM 101566\DSM101566_3k_03\0_L14\1\1SLin

file id : 2017_01_20_Leyla_Al-Sabbagh_0016
genus, species, strain : Bacillus cucumis DSM 101566
NCBI tax id's : 1740721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-20T11:18:48.890+01:00
path to MS file : \Bacillus\Bacillus cucumis\Bacillus cucumis DSM 101566\DSM101566_3k_04\0_N14\1\1SLin

file id : 2017_02_23_Leyla_Al-Sabbagh_0009
genus, species, strain : Bacillus cucumis DSM 101566
NCBI tax id's : 1740721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-23T15:14:29.156+01:00
path to MS file : \Bacillus\Bacillus cucumis\Bacillus cucumis DSM 101566\DSM101566_9217_01\0_C20\1\1SLin

file id : 2017_02_23_Leyla_Al-Sabbagh_0010
genus, species, strain : Bacillus cucumis DSM 101566
NCBI tax id's : 1740721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-23T15:16:52.656+01:00
path to MS file : \Bacillus\Bacillus cucumis\Bacillus cucumis DSM 101566\DSM101566_9217_02\0_E20\1\1SLin

file id : 2017_02_23_Leyla_Al-Sabbagh_0011
genus, species, strain : Bacillus cucumis DSM 101566
NCBI tax id's : 1740721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-23T15:19:45.328+01:00
path to MS file : \Bacillus\Bacillus cucumis\Bacillus cucumis DSM 101566\DSM101566_9217_03\0_C21\1\1SLin

file id : 2017_02_23_Leyla_Al-Sabbagh_0012
genus, species, strain : Bacillus cucumis DSM 101566
NCBI tax id's : 1740721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-23T15:21:41.578+01:00
path to MS file : \Bacillus\Bacillus cucumis\Bacillus cucumis DSM 101566\DSM101566_9217_04\0_E21\1\1SLin

file id : 2017_03_31_Schneider_Andy_0001
genus, species, strain : Bacillus cucumis DSM_101566
NCBI tax id's : 1740721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T09:12:34.000+02:00
path to MS file : \Bacillus\Bacillus cucumis\Bacillus cucumis DSM 101566\x\101566_01\0_I7\1\1SLin

file id : 2017_03_31_Schneider_Andy_0002
genus, species, strain : Bacillus cucumis DSM_101566
NCBI tax id's : 1740721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T09:17:19.718+02:00
path to MS file : \Bacillus\Bacillus cucumis\Bacillus cucumis DSM 101566\x\101566_02\0_K7\1\1SLin

file id : 2017_03_31_Schneider_Andy_0003
genus, species, strain : Bacillus cucumis DSM_101566
NCBI tax id's : 1740721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T09:20:21.687+02:00
path to MS file : \Bacillus\Bacillus cucumis\Bacillus cucumis DSM 101566\x\101566_03\0_I8\1\1SLin

file id : 2017_03_31_Schneider_Andy_0004
genus, species, strain : Bacillus cucumis DSM_101566
NCBI tax id's : 1740721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T09:23:16.796+02:00
path to MS file : \Bacillus\Bacillus cucumis\Bacillus cucumis DSM 101566\x\101566_04\0_K8\1\1SLin

Bacillus cytotoxicus

file id : 2016_05_30_Schneider_Andy_0033
genus, species, strain : Bacillus cytotoxicus CVUAS10202
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T13:30:38.546+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex I\10202_01\0_F13\1\1SLin

file id : 2016_05_30_Schneider_Andy_0034
genus, species, strain : Bacillus cytotoxicus CVUAS10202
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T13:32:56.453+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex I\10202_02\0_H13\1\1SLin

file id : 2016_05_30_Schneider_Andy_0035
genus, species, strain : Bacillus cytotoxicus CVUAS10202
NCBI tax id's : 580165 -

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growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T13:34:35.578+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex I\10202_03\0_F14\1\1SLin

file id : 2016_05_30_Schneider_Andy_0036
genus, species, strain : Bacillus cytotoxicus CVUAS10202
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T13:36:23.625+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex I\10202_04\0_H14\1\1SLin

file id : 2016_05_27_Schneider_Andy_0005
genus, species, strain : Bacillus cytotoxicus CVUAS10202
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-05-27T10:40:33.390+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex Speed\B.cyto_10202_01\0_C11\1\1SLin

file id : 2016_05_27_Schneider_Andy_0006
genus, species, strain : Bacillus cytotoxicus CVUAS10202
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-05-27T10:42:24.296+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex Speed\B.cyto_10202_02\0_E11\1\1SLin

file id : 2016_05_27_Schneider_Andy_0007
genus, species, strain : Bacillus cytotoxicus CVUAS10202
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-05-27T10:53:55.328+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex Speed\B.cyto_10202_03\0_C12\1\1SLin

file id : 2016_05_27_Schneider_Andy_0008
genus, species, strain : Bacillus cytotoxicus CVUAS10202
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-05-27T10:55:15.156+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex Speed\B.cyto_10202_04\0_E12\1\1SLin

file id : 2016_05_27_Schneider_Andy_0009
```


genus, species, strain : Bacillus cytotoxicus CVUAS10202
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-05-27T10:51:29.359+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex Speed\B.cyto_10202_X\0_E11\1\1SLin

file id : 08_06_2016_Julia Mitschke_0001
genus, species, strain : Bacillus cytotoxicus 10202
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T12:56:44.015+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\10202_01\0_F13\1\1SLin

file id : 08_06_2016_Julia Mitschke_0002
genus, species, strain : Bacillus cytotoxicus 10202
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:01:01.500+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\10202_02\0_H13\1\1SLin

file id : 08_06_2016_Julia Mitschke_0003
genus, species, strain : Bacillus cytotoxicus 10202
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:03:59.250+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\10202_03\0_F14\1\1SLin

file id : 08_06_2016_Julia Mitschke_0004
genus, species, strain : Bacillus cytotoxicus 10202
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:05:58.437+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\10202_04\0_H14\1\1SLin

file id : 07_07_2016_Julia Mitschke_0019
genus, species, strain : Bacillus cytotoxicus CVUAS 10202
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:39:10.796+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\M10202_1_0\0_I22\1\1SLin

file id : 07_07_2016_Julia Mitschke_0020
genus, species, strain : Bacillus cytotoxicus CVUAS 10202
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:41:30.000+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\M10202_1.1\0_K22\1\1SLin

file id : 12_07_2016_Julia Mitschke_0009
genus, species, strain : Bacillus cytotoxicus CVUAS 10202
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:48:32.328+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\M10202_2.0\0_L17\1\1SLin

file id : 12_07_2016_Julia Mitschke_0010
genus, species, strain : Bacillus cytotoxicus CVUAS 10202
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:51:57.187+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\M10202_2.1\0_N17\1\1SLin

file id : 19_07_2016_Julia Mitschke_0019
genus, species, strain : Bacillus cytotoxicus CVUAS 10202
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:50:29.000+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\M10202_3.0\0_F16\1\1SLin

file id : 19_07_2016_Julia Mitschke_0020
genus, species, strain : Bacillus cytotoxicus CVUAS 10202
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:53:06.468+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\M10202_3.1\0_H16\1\1SLin

file id : 2016_05_30_Schneider_Andy_0013
genus, species, strain : Bacillus cytotoxicus CVUAS2833
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T10:30:00.296+02:00

path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Aufschluss_01\2833_01\0_F3\1\1SLin

file id : 2016_05_30_Schneider_Andy_0014
genus, species, strain : Bacillus cytotoxicus CVUAS2833
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T10:32:31.234+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Aufschluss_01\2833_02\0_H3\1\1SLin

file id : 2016_05_30_Schneider_Andy_0015
genus, species, strain : Bacillus cytotoxicus CVUAS2833
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T10:34:13.125+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Aufschluss_01\2833_03\0_F4\1\1SLin

file id : 2016_05_30_Schneider_Andy_0016
genus, species, strain : Bacillus cytotoxicus CVUAS2833
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T10:37:23.453+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Aufschluss_01\2833_04\0_H4\1\1SLin

file id : 2016_05_27_Schneider_Andy_0001
genus, species, strain : Bacillus cytotoxicus CVUAS2833
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-05-27T10:28:26.000+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Autoflex Speed\B.cyto_2833_01\0_C9\1\1SLin

file id : 2016_05_27_Schneider_Andy_0002
genus, species, strain : Bacillus cytotoxicus CVUAS2833
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-05-27T10:30:08.031+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Autoflex Speed\B.cyto_2833_02\0_E9\1\1SLin

file id : 2016_05_27_Schneider_Andy_0003
genus, species, strain : Bacillus cytotoxicus CVUAS2833
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Bakterien_testmaren2015_06.par

customer : RKI ZBS6
measurement date/time : 2016-05-27T10:32:24.437+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Autoflex Speed\B.cyto_2833_03\0_C10\1\1SLin

file id : 2016_05_27_Schneider_Andy_0004
genus, species, strain : Bacillus cytotoxicus CVUAS2833
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-05-27T10:35:33.718+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Autoflex Speed\B.cyto_2833_04\0_E10\1\1SLin

file id : 08_06_2016_Julia Mitschke_0037
genus, species, strain : Bacillus cytotoxicus 2833
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T15:11:43.515+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\2833_01\0_I11\1\1SLin

file id : 08_06_2016_Julia Mitschke_0038
genus, species, strain : Bacillus cytotoxicus 2833
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T15:13:35.406+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\2833_02\0_K11\1\1SLin

file id : 08_06_2016_Julia Mitschke_0039
genus, species, strain : Bacillus cytotoxicus 2833
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T15:15:14.343+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\2833_03\0_I12\1\1SLin

file id : 08_06_2016_Julia Mitschke_0040
genus, species, strain : Bacillus cytotoxicus 2833
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T15:16:52.343+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\2833_04\0_K12\1\1SLin

file id : 07_07_2016_Julia Mitschke_0003
genus, species, strain : Bacillus cytotoxicus CVUAS 2833
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T09:36:46.484+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\M02833_1.0\0_I14\1\1SLin

file id : 07_07_2016_Julia Mitschke_0004
genus, species, strain : Bacillus cytotoxicus CVUAS 2833
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T09:39:39.968+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\M02833_1.1\0_K14\1\1SLin

file id : 07_07_2016_Julia Mitschke_0023
genus, species, strain : Bacillus cytotoxicus CVUAS 2833
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T15:03:14.265+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\M02833_2.0\0_L4\1\1SLin

file id : 07_07_2016_Julia Mitschke_0024
genus, species, strain : Bacillus cytotoxicus CVUAS 2833
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T15:08:02.218+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\M02833_2.1\0_N4\1\1SLin

file id : 19_07_2016_Julia Mitschke_0003
genus, species, strain : Bacillus cytotoxicus CVUAS 2833
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T11:24:03.765+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\M02833_3.0\0_F8\1\1SLin

file id : 19_07_2016_Julia Mitschke_0004
genus, species, strain : Bacillus cytotoxicus CVUAS 2833
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T11:27:19.390+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\M02833_3.1\0_H8\1\1SLin

file id : 2016_05_30_Schneider_Andy_0017
genus, species, strain : Bacillus cytotoxicus CVUAS2979
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T10:42:26.296+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Aufschluss_01\2979_01\0_F5\1\1SLin

file id : 2016_05_30_Schneider_Andy_0018
genus, species, strain : Bacillus cytotoxicus CVUAS2979
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T10:44:32.921+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Aufschluss_01\2979_02\0_H5\1\1SLin

file id : 2016_05_30_Schneider_Andy_0019
genus, species, strain : Bacillus cytotoxicus CVUAS2979
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T10:46:50.578+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Aufschluss_01\2979_03\0_F6\1\1SLin

file id : 2016_05_30_Schneider_Andy_0020
genus, species, strain : Bacillus cytotoxicus CVUAS2979
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T10:48:47.640+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Aufschluss_01\2979_04\0_H6\1\1SLin

file id : 08_06_2016_Julia Mitschke_0025
genus, species, strain : Bacillus cytotoxicus 2979
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:36:38.687+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\2979_01\0_I5\1\1SLin

file id : 08_06_2016_Julia Mitschke_0026
genus, species, strain : Bacillus cytotoxicus 2979
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:38:40.187+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\2979_02\0_K5\1\1SLin

file id : 08_06_2016_Julia Mitschke_0027
genus, species, strain : Bacillus cytotoxicus 2979
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:40:50.781+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\2979_03\0_I6\1\1SLin

file id : 08_06_2016_Julia Mitschke_0028
genus, species, strain : Bacillus cytotoxicus 2979
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:42:38.984+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\2979_04\0_K6\1\1SLin

file id : 07_07_2016_Julia Mitschke_0005
genus, species, strain : Bacillus cytotoxicus CVUAS 2979
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T09:44:36.015+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\M02979_1.0\0_I15\1\1SLin

file id : 07_07_2016_Julia Mitschke_0006
genus, species, strain : Bacillus cytotoxicus CVUAS 2979
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T09:48:04.265+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\M02979_1.1\0_K15\1\1SLin

file id : 07_07_2016_Julia Mitschke_0025
genus, species, strain : Bacillus cytotoxicus CVUAS 2979
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T15:16:41.218+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\M02979_2.0\0_L5\1\1SLin

file id : 07_07_2016_Julia Mitschke_0026
genus, species, strain : Bacillus cytotoxicus CVUAS 2979
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T15:19:46.968+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\M02979_2.1\0_N5\1\1SLin

file id : 19_07_2016_Julia Mitschke_0005
genus, species, strain : Bacillus cytotoxicus CVUAS 2979
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T12:51:12.109+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\M02979_3.0\F9\1\1SLin

file id : 19_07_2016_Julia Mitschke_0006
genus, species, strain : Bacillus cytotoxicus CVUAS 2979
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T12:53:33.828+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\M02979_3.1\0_H9\1\1SLin

file id : 2016_05_30_Schneider_Andy_0005
genus, species, strain : Bacillus cytotoxicus CVUAS3827
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:31:59.734+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Aufschluss_01\3827_01\0_C19\1\1SLin

file id : 2016_05_30_Schneider_Andy_0006
genus, species, strain : Bacillus cytotoxicus CVUAS3827
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:33:47.937+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Aufschluss_01\3827_02\0_E19\1\1SLin

file id : 2016_05_30_Schneider_Andy_0007
genus, species, strain : Bacillus cytotoxicus CVUAS3827
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:35:06.265+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Aufschluss_01\3827_03\0_C20\1\1SLin

file id : 2016_05_30_Schneider_Andy_0008
genus, species, strain : Bacillus cytotoxicus CVUAS3827
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:37:02.187+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Aufschluss_01\3827_04\0_E20\1\1SLin

file id : 08_06_2016_Julia Mitschke_0009
genus, species, strain : Bacillus cytotoxicus 3827
NCBI tax id's : 580165 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:36:38.843+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\3827_01\0_F17\1\1SLin

file id : 08_06_2016_Julia Mitschke_0010
genus, species, strain : Bacillus cytotoxicus 3827
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:44:49.515+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\3827_02\0_H17\1\1SLin

file id : 08_06_2016_Julia Mitschke_0011
genus, species, strain : Bacillus cytotoxicus 3827
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:48:47.015+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\3827_03\0_F18\1\1SLin

file id : 08_06_2016_Julia Mitschke_0012
genus, species, strain : Bacillus cytotoxicus 3827
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:51:51.031+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\3827_04\0_H18\1\1SLin

file id : 07_07_2016_Julia Mitschke_0007
genus, species, strain : Bacillus cytotoxicus CVUAS 3827
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T09:52:31.375+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\M03827_1.0\0_I16\1\1SLin

file id : 07_07_2016_Julia Mitschke_0008
genus, species, strain : Bacillus cytotoxicus CVUAS 3827
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T09:55:01.812+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\M03827_1.1\0_K16\1\1SLin

file id : 07_07_2016_Julia Mitschke_0027

genus, species, strain : Bacillus cytotoxicus CVUAS 3827
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T15:23:47.500+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\M03827_2.0\L6\1\1SLin

file id : 07_07_2016_Julia Mitschke_0028
genus, species, strain : Bacillus cytotoxicus CVUAS 3827
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T15:26:22.359+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\M03827_2.1\L6\1\1SLin

file id : 19_07_2016_Julia Mitschke_0007
genus, species, strain : Bacillus cytotoxicus CVUAS 3827
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T12:56:35.984+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\M03827_3.0\L6\1\1SLin

file id : 19_07_2016_Julia Mitschke_0008
genus, species, strain : Bacillus cytotoxicus CVUAS 3827
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T12:59:59.109+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\M03827_3.1\L6\1\1SLin

file id : 2016_05_30_Schneider_Andy_0009
genus, species, strain : Bacillus cytotoxicus CVUAS3828
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:40:26.906+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Aufschluss_01\Autoflex I\3828_01\L6\1\1SLin

file id : 2016_05_30_Schneider_Andy_0010
genus, species, strain : Bacillus cytotoxicus CVUAS3828
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:42:01.328+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Aufschluss_01\Autoflex I\3828_02\L6\1\1SLin

file id : 2016_05_30_Schneider_Andy_0011
genus, species, strain : Bacillus cytotoxicus CVUAS3828
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:43:37.953+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Aufschluss_01\Autoflex I\3828_03\0_C22\1\1SLin

file id : 2016_05_30_Schneider_Andy_0012
genus, species, strain : Bacillus cytotoxicus CVUAS3828
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:45:21.843+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Aufschluss_01\Autoflex I\3828_04\0_E22\1\1SLin

file id : 08_06_2016_Julia Mitschke_0033
genus, species, strain : Bacillus cytotoxicus 3828
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:58:29.453+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\3828_01\0_I9\1\1SLin

file id : 08_06_2016_Julia Mitschke_0034
genus, species, strain : Bacillus cytotoxicus 3828
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T15:00:58.359+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\3828_02\0_K9\1\1SLin

file id : 08_06_2016_Julia Mitschke_0035
genus, species, strain : Bacillus cytotoxicus 3828
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T15:05:40.031+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\3828_03\0_I10\1\1SLin

file id : 08_06_2016_Julia Mitschke_0036
genus, species, strain : Bacillus cytotoxicus 3828
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T15:08:25.906+02:00

path to MS file : \\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\3828_04\0_K10\1\1SLin

file id : 07_07_2016_Julia Mitschke_0009
genus, species, strain : Bacillus cytotoxicus CVUAS 3828
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:00:51.734+02:00
path to MS file : \\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\M03828_1.0\0_I17\1\1SLin

file id : 07_07_2016_Julia Mitschke_0010
genus, species, strain : Bacillus cytotoxicus CVUAS 3828
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:04:02.875+02:00
path to MS file : \\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\M03828_1.1\0_K17\1\1SLin

file id : 07_07_2016_Julia Mitschke_0029
genus, species, strain : Bacillus cytotoxicus CVUAS 3828
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T15:36:55.250+02:00
path to MS file : \\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\M03828_2.0\0_L7\1\1SLin

file id : 07_07_2016_Julia Mitschke_0030
genus, species, strain : Bacillus cytotoxicus CVUAS 3828
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T15:40:40.906+02:00
path to MS file : \\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\M03828_2.1\0_N7\1\1SLin

file id : 19_07_2016_Julia Mitschke_0009
genus, species, strain : Bacillus cytotoxicus CVUAS 3828
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:07:54.859+02:00
path to MS file : \\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\M03828_3.0\0_F11\1\1SLin

file id : 19_07_2016_Julia Mitschke_0010
genus, species, strain : Bacillus cytotoxicus CVUAS 3828
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2016-07-19T13:10:53.343+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\M03828_3.1\0_H11\1\1SLin

file id : 2016_05_30_Schneider_Andy_0021
genus, species, strain : Bacillus cytotoxicus CVUAS6082
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T10:52:57.000+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Aufschluss_01\6082_01\0_F7\1\1SLin

file id : 2016_05_30_Schneider_Andy_0022
genus, species, strain : Bacillus cytotoxicus CVUAS6082
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T12:42:19.718+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Aufschluss_01\6082_02\0_H7\1\1SLin

file id : 2016_05_30_Schneider_Andy_0023
genus, species, strain : Bacillus cytotoxicus CVUAS6082
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T12:44:21.156+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Aufschluss_01\6082_03\0_F8\1\1SLin

file id : 2016_05_30_Schneider_Andy_0024
genus, species, strain : Bacillus cytotoxicus CVUAS6082
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T12:46:16.437+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Aufschluss_01\6082_04\0_H8\1\1SLin

file id : 08_06_2016_Julia Mitschke_0017
genus, species, strain : Bacillus cytotoxicus 6082
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:11:20.000+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\6082_01\0_F21\1\1SLin

file id : 08_06_2016_Julia Mitschke_0018
genus, species, strain : Bacillus cytotoxicus 6082
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:13:41.609+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\6082_02\0_H21\1\1SLin

file id : 08_06_2016_Julia Mitschke_0019
genus, species, strain : Bacillus cytotoxicus 6082
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:15:34.843+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\6082_03\0_F22\1\1SLin

file id : 08_06_2016_Julia Mitschke_0020
genus, species, strain : Bacillus cytotoxicus 6082
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:18:22.281+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\6082_04\0_H22\1\1SLin

file id : 07_07_2016_Julia Mitschke_0011
genus, species, strain : Bacillus cytotoxicus CVUAS 6082
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:07:18.953+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_1.0\0_I18\1\1SLin

file id : 07_07_2016_Julia Mitschke_0012
genus, species, strain : Bacillus cytotoxicus CVUAS 6082
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:10:05.968+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_1.1\0_K18\1\1SLin

file id : 12_07_2016_Julia Mitschke_0001
genus, species, strain : Bacillus cytotoxicus CVUAS 6082
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:05:22.421+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_2.0\0_L13\1\1SLin

file id : 12_07_2016_Julia Mitschke_0002
genus, species, strain : Bacillus cytotoxicus CVUAS 6082
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:10:52.921+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_2.1\0_N13\1\1SLin

file id : 19_07_2016_Julia Mitschke_0011
genus, species, strain : Bacillus cytotoxicus CVUAS 6082
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:15:44.156+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_3.0\0_F12\1\1SLin

file id : 19_07_2016_Julia Mitschke_0012
genus, species, strain : Bacillus cytotoxicus CVUAS 6082
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:18:35.843+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_3.1\0_H12\1\1SLin

file id : 2016_05_30_Schneider_Andy_0025
genus, species, strain : Bacillus cytotoxicus CVUAS6183
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T12:49:51.093+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Aufschluss_01\6183_01\0_F9\1\1SLin

file id : 2016_05_30_Schneider_Andy_0026
genus, species, strain : Bacillus cytotoxicus CVUAS6183
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T12:52:24.062+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Aufschluss_01\6183_02\0_H9\1\1SLin

file id : 2016_05_30_Schneider_Andy_0027
genus, species, strain : Bacillus cytotoxicus CVUAS6183
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T12:54:38.750+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Aufschluss_01\6183_03\0_F10\1\1SLin

file id : 2016_05_30_Schneider_Andy_0028
genus, species, strain : Bacillus cytotoxicus CVUAS6183
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB

sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T12:56:25.515+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Aufschluss_01\6183_04\0_H10\1\1SLin

file id : 08_06_2016_Julia Mitschke_0021
genus, species, strain : Bacillus cytotoxicus 6183
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:26:28.937+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\6183_01\0_I3\1\1SLin

file id : 08_06_2016_Julia Mitschke_0022
genus, species, strain : Bacillus cytotoxicus 6183
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:29:09.796+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\6183_02\0_K3\1\1SLin

file id : 08_06_2016_Julia Mitschke_0023
genus, species, strain : Bacillus cytotoxicus 6183
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:31:19.234+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\6183_03\0_I4\1\1SLin

file id : 08_06_2016_Julia Mitschke_0024
genus, species, strain : Bacillus cytotoxicus 6183
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:33:05.546+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\6183_04\0_K4\1\1SLin

file id : 07_07_2016_Julia Mitschke_0013
genus, species, strain : Bacillus cytotoxicus CVUAS 6183
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:19:07.875+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\M06183_1.0\0_I19\1\1SLin

file id : 07_07_2016_Julia Mitschke_0014
genus, species, strain : Bacillus cytotoxicus CVUAS 6183
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:22:35.046+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\M06183_1.1\0_K19\1\1SLin

file id : 12_07_2016_Julia Mitschke_0003
genus, species, strain : Bacillus cytotoxicus CVUAS 6183
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:14:54.515+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\M06183_2.0\0_L14\1\1SLin

file id : 12_07_2016_Julia Mitschke_0004
genus, species, strain : Bacillus cytotoxicus CVUAS 6183
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:19:35.312+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\M06183_2.1\0_N14\1\1SLin

file id : 19_07_2016_Julia Mitschke_0013
genus, species, strain : Bacillus cytotoxicus CVUAS 6183
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:27:52.203+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\M06183_3.0\0_F13\1\1SLin

file id : 19_07_2016_Julia Mitschke_0014
genus, species, strain : Bacillus cytotoxicus CVUAS 6183
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:31:24.765+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\M06183_3.1\0_H13\1\1SLin

file id : 2016_05_30_Schneider_Andy_0029
genus, species, strain : Bacillus cytotoxicus CVUAS6244
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T13:01:25.125+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Aufschluss_01\6244_01\0_F11\1\1SLin

file id : 2016_05_30_Schneider_Andy_0030
genus, species, strain : Bacillus cytotoxicus CVUAS6244
NCBI tax id's : 580165 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T13:03:06.484+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Aufschluss_01\6244_02\0_H11\1\1SLin

file id : 2016_05_30_Schneider_Andy_0031
genus, species, strain : Bacillus cytotoxicus CVUAS6244
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T13:22:19.937+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Aufschluss_01\6244_03\0_F12\1\1SLin

file id : 2016_05_30_Schneider_Andy_0032
genus, species, strain : Bacillus cytotoxicus CVUAS6244
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T13:24:34.687+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Aufschluss_01\6244_04\0_H12\1\1SLin

file id : 08_06_2016_Julia Mitschke_0029
genus, species, strain : Bacillus cytotoxicus 6244
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:46:03.484+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\6244_01\0_I7\1\1SLin

file id : 08_06_2016_Julia Mitschke_0030
genus, species, strain : Bacillus cytotoxicus 6244
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:48:21.625+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\6244_02\0_K7\1\1SLin

file id : 08_06_2016_Julia Mitschke_0031
genus, species, strain : Bacillus cytotoxicus 6244
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:50:33.406+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\6244_03\0_I8\1\1SLin

file id : 08_06_2016_Julia Mitschke_0032

genus, species, strain : Bacillus cytotoxicus 6244
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:52:22.296+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\6244_04\0_K8\1\1SLin

file id : 07_07_2016_Julia Mitschke_0015
genus, species, strain : Bacillus cytotoxicus CVUAS 6244
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:25:30.843+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\M06244_1.0\0_I20\1\1SLin

file id : 07_07_2016_Julia Mitschke_0016
genus, species, strain : Bacillus cytotoxicus CVUAS 6244
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:28:53.125+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\M06244_1.1\0_K20\1\1SLin

file id : 12_07_2016_Julia Mitschke_0005
genus, species, strain : Bacillus cytotoxicus CVUAS 6244
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:26:27.218+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\M06244_2.0\0_L15\1\1SLin

file id : 12_07_2016_Julia Mitschke_0006
genus, species, strain : Bacillus cytotoxicus CVUAS 6244
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:30:05.250+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\M06244_2.1\0_N15\1\1SLin

file id : 19_07_2016_Julia Mitschke_0015
genus, species, strain : Bacillus cytotoxicus CVUAS 6244
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:34:35.843+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\M06244_3.0\0_F14\1\1SLin

file id : 19_07_2016_Julia Mitschke_0016
genus, species, strain : Bacillus cytotoxicus CVUAS 6244
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:37:47.484+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\M06244_3.1\0_H14\1\1SLin

file id : 2016_05_30_Schneider_Andy_0001
genus, species, strain : Bacillus cytotoxicus CVUAS644
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:24:07.609+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Aufschluss_01\644_01\0_C17\1\1SLin

file id : 2016_05_30_Schneider_Andy_0002
genus, species, strain : Bacillus cytotoxicus CVUAS644
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:25:22.531+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Aufschluss_01\644_02\0_E17\1\1SLin

file id : 2016_05_30_Schneider_Andy_0003
genus, species, strain : Bacillus cytotoxicus CVUAS644
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:27:37.031+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Aufschluss_01\644_03\0_C18\1\1SLin

file id : 2016_05_30_Schneider_Andy_0004
genus, species, strain : Bacillus cytotoxicus CVUAS644
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:28:59.687+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Aufschluss_01\644_04\0_E18\1\1SLin

file id : 08_06_2016_Julia Mitschke_0013
genus, species, strain : Bacillus cytotoxicus 644
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:57:45.203+02:00

path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\644_01\0_F19\1\1SLin

file id : 08_06_2016_Julia Mitschke_0014
genus, species, strain : Bacillus cytotoxicus 644
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:02:33.765+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\644_02\0_H19\1\1SLin

file id : 08_06_2016_Julia Mitschke_0015
genus, species, strain : Bacillus cytotoxicus 644
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:04:28.218+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\644_03\0_F20\1\1SLin

file id : 08_06_2016_Julia Mitschke_0016
genus, species, strain : Bacillus cytotoxicus 644
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:06:46.796+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\644_04\0_H20\1\1SLin

file id : 07_07_2016_Julia Mitschke_0001
genus, species, strain : Bacillus cytotoxicus CVUAS 644
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T09:31:29.140+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\M00644_1.0\0_I13\1\1SLin

file id : 07_07_2016_Julia Mitschke_0002
genus, species, strain : Bacillus cytotoxicus CVUAS 644
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T09:34:00.234+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\M00644_1.1\0_K13\1\1SLin

file id : 07_07_2016_Julia Mitschke_0021
genus, species, strain : Bacillus cytotoxicus CVUAS 644
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2016-07-07T14:51:46.156+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\M00644_2.0\0_L3\1\1SLin

file id : 07_07_2016_Julia Mitschke_0022
genus, species, strain : Bacillus cytotoxicus CVUAS 644
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T15:00:33.765+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\M00644_2.1\0_N3\1\1SLin

file id : 19_07_2016_Julia Mitschke_0001
genus, species, strain : Bacillus cytotoxicus CVUAS 644
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T11:13:49.906+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\M00644_3.0\0_F7\1\1SLin

file id : 19_07_2016_Julia Mitschke_0002
genus, species, strain : Bacillus cytotoxicus CVUAS 644
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T11:19:45.796+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\M00644_3.1\0_H7\1\1SLin

file id : 03_06_2016_Julia Mitschke_0001
genus, species, strain : Bacillus cytotoxicus 6688
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-03T13:33:45.343+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Aufschluss_1\6688_01\0_F9\1\1SLin

file id : 03_06_2016_Julia Mitschke_0002
genus, species, strain : Bacillus cytotoxicus 6688
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-03T13:37:39.812+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Aufschluss_1\6688_02\0_H9\1\1SLin

file id : 03_06_2016_Julia Mitschke_0003
genus, species, strain : Bacillus cytotoxicus 6688
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-03T13:40:29.687+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Aufschluss_1\6688_03\0_F10\1\1SLin

file id : 03_06_2016_Julia Mitschke_0004
genus, species, strain : Bacillus cytotoxicus 6688
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-03T13:42:38.531+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Aufschluss_1\6688_04\0_H10\1\1SLin

file id : 08_06_2016_Julia Mitschke_0005
genus, species, strain : Bacillus cytotoxicus 6688
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:19:37.281+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\6688_01\0_F15\1\1SLin

file id : 08_06_2016_Julia Mitschke_0006
genus, species, strain : Bacillus cytotoxicus 6688
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:22:43.187+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\6688_02\0_H15\1\1SLin

file id : 08_06_2016_Julia Mitschke_0007
genus, species, strain : Bacillus cytotoxicus 6688
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:26:25.968+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\6688_03\0_F16\1\1SLin

file id : 08_06_2016_Julia Mitschke_0008
genus, species, strain : Bacillus cytotoxicus 6688
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:29:05.046+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\6688_04\0_H16\1\1SLin

file id : 07_07_2016_Julia Mitschke_0017
genus, species, strain : Bacillus cytotoxicus CVUAS 6688
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:34:19.953+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\M06688_1.0\0_I21\1\1SLin

file id : 07_07_2016_Julia Mitschke_0018
genus, species, strain : Bacillus cytotoxicus CVUAS 6688
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:36:41.562+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\M06688_1.1\0_K21\1\1SLin

file id : 12_07_2016_Julia Mitschke_0007
genus, species, strain : Bacillus cytotoxicus CVUAS 6688
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:37:22.171+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\M06688_2.0\0_L16\1\1SLin

file id : 12_07_2016_Julia Mitschke_0008
genus, species, strain : Bacillus cytotoxicus CVUAS 6688
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:42:18.453+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\M06688_2.1\0_N16\1\1SLin

file id : 19_07_2016_Julia Mitschke_0017
genus, species, strain : Bacillus cytotoxicus CVUAS 6688
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:44:35.937+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\M06688_3.0\0_F15\1\1SLin

file id : 19_07_2016_Julia Mitschke_0018
genus, species, strain : Bacillus cytotoxicus CVUAS 6688
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von Jörg Rau CVUAS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:47:36.015+02:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\M06688_3.1\0_H15\1\1SLin

file id : 2015_12_02_Andy Schneider_0001
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T13:47:56.734+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_1\B.cytotoxicus_DSM22905_01\0_I21\1\1SLin

file id : 2015_12_02_Andy Schneider_0002
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T13:50:56.187+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_1\B.cytotoxicus_DSM22905_02\0_K21\1\1SLin

file id : 2015_12_02_Andy Schneider_0003
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T13:54:41.906+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_1\B.cytotoxicus_DSM22905_03\0_I22\1\1SLin

file id : 2015_12_02_Andy Schneider_0004
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T13:56:42.375+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_1\B.cytotoxicus_DSM22905_04\0_K22\1\1SLin

file id : 2015_12_04_Andy Schneider_0001
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T09:38:56.687+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_2\B.ct._01\0_L8\1\1SLin

file id : 2015_12_04_Andy Schneider_0002
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:11:13.890+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_2\B.ct._02x\0_N8\1\1SLin

file id : 2015_12_04_Andy Schneider_0003
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:17:13.593+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_2\B.ct._03\0_L9\1\1SLin

file id : 2015_12_04_Andy Schneider_0004
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:19:15.078+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_2\B.ct._04\0_N9\1\1SLin

file id : 02_02_2016_Julia Mitschke_0001
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-02T14:39:13.609+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_3\B.c._01\0_C3\1\1SLin

file id : 02_02_2016_Julia Mitschke_0002
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-02T14:43:46.156+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_3\B.c._02\0_E3\1\1SLin

file id : 02_02_2016_Julia Mitschke_0003
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-02T14:47:07.500+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_3\B.c._03\0_C4\1\1SLin

file id : 02_02_2016_Julia Mitschke_0004
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-02T14:50:54.187+01:00
path to MS file : \Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_3\B.c._04\0_E4\1\1SLin

Bacillus ectoiaformans

file id : 2017_03_20_Mitschke Julia_0011
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T13:55:07.765+01:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\28970 konz.2_01\0_F19\1\1SLin

file id : 2017_03_20_Mitschke Julia_0012
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T14:03:00.953+01:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\28970 konz.2_02\0_H19\1\1SLin

file id : 2017_03_20_Mitschke Julia_0013
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T14:08:37.000+01:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\28970 konz.2_03\0_F20\1\1SLin

file id : 2017_03_20_Mitschke Julia_0014
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T14:14:27.296+01:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\28970 konz.2_04\0_H20\1\1SLin

file id : 2017_03_20_Mitschke Julia_0015
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T14:25:52.328+01:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\28970 konz.3_01\0_F21\1\1SLin

file id : 2017_03_20_Mitschke Julia_0016
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T14:30:25.656+01:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\28970 konz.3_02\0_H21\1\1SLin

file id : 2017_03_20_Mitschke Julia_0017
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T14:35:11.968+01:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\28970 konz.3_03\0_F22\1\1SLin

file id : 2017_03_20_Mitschke Julia_0018
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T14:38:06.578+01:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\28970 konz.3_04\0_H22\1\1SLin

file id : 2017_03_17_Mitschke Julia_0005
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:2 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-17T09:57:12.468+01:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\28970 konz._01\0_C22\1\1SLin

file id : 2017_03_17_Mitschke Julia_0006
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:2 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-17T10:04:46.796+01:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\28970 konz._02\0_E22\1\1SLin

file id : 2017_03_20_Mitschke Julia_0019
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T14:44:08.406+01:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\28970 konz._03\0_I3\1\1SLin

file id : 2017_03_20_Mitschke Julia_0020
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2017-03-20T14:48:21.484+01:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\28970 konz._04\0_K3\1\1SLin

file id : 2017_03_31_Schneider_Andy_0013
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T10:07:28.421+02:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\x\28970_01\0_I17\1\1SLin

file id : 2017_03_31_Schneider_Andy_0014
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T10:11:10.062+02:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\x\28970_02\0_K17\1\1SLin

file id : 2017_03_31_Schneider_Andy_0016
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T10:14:08.640+02:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\x\28970_03\0_I18\1\1SLin

file id : 2017_03_31_Schneider_Andy_0015
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T10:15:44.281+02:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\x\28970_04\0_K18\1\1SLin

file id : 2017_04_07_Schneider_Andy_0001
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-07T14:51:26.578+02:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\x\DSM_28970_01\0_F10\1\1SLin

file id : 2017_04_07_Schneider_Andy_0002
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-07T14:54:30.062+02:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\x\DSM_28970_02\0_H10\1\1SLin

file id : 2017_04_07_Schneider_Andy_0003
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-07T14:56:38.265+02:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\x\DSM_28970_03\0_F11\1\1SLin

file id : 2017_04_07_Schneider_Andy_0004
genus, species, strain : Bacillus ectoioinformans DSM_28970
NCBI tax id's : 1494429 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-07T14:59:57.359+02:00
path to MS file : \Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970\x\DSM_28970_04\0_H11\1\1SLin

Bacillus encimensis

file id : 2017_01_05_Leyla_Al-Sabbagh_0009
genus, species, strain : Bacillus encimensis DSM 28241
NCBI tax id's : 1414647 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-05T15:18:06.750+01:00
path to MS file : \Bacillus\Bacillus encimensis\Bacillus encimensis DSM 28241\DSM28241_2_01\0_F13\1\1SLin

file id : 2017_01_05_Leyla_Al-Sabbagh_0010
genus, species, strain : Bacillus encimensis DSM 28241
NCBI tax id's : 1414647 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-05T15:23:13.187+01:00
path to MS file : \Bacillus\Bacillus encimensis\Bacillus encimensis DSM 28241\DSM28241_2_02\0_H13\1\1SLin

file id : 2017_01_05_Leyla_Al-Sabbagh_0011
genus, species, strain : Bacillus encimensis DSM 28241
NCBI tax id's : 1414647 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-05T15:28:27.343+01:00
path to MS file : \Bacillus\Bacillus encimensis\Bacillus encimensis DSM 28241\DSM28241_2_03\0_F14\1\1SLin

file id : 2017_01_05_Leyla_Al-Sabbagh_0012
genus, species, strain : Bacillus encimensis DSM 28241
NCBI tax id's : 1414647 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB

sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-05T15:36:12.843+01:00
path to MS file : \Bacillus\Bacillus encimensis\Bacillus encimensis DSM 28241\DSM28241_2_04\0_H14\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0021
genus, species, strain : Bacillus encimensis DSM 28241
NCBI tax id's : 1414647 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T13:12:44.953+01:00
path to MS file : \Bacillus\Bacillus encimensis\Bacillus encimensis DSM 28241\DSM28241_3_01\0_I5\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0022
genus, species, strain : Bacillus encimensis DSM 28241
NCBI tax id's : 1414647 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T13:15:29.390+01:00
path to MS file : \Bacillus\Bacillus encimensis\Bacillus encimensis DSM 28241\DSM28241_3_02\0_K5\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0023
genus, species, strain : Bacillus encimensis DSM 28241
NCBI tax id's : 1414647 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T13:17:47.453+01:00
path to MS file : \Bacillus\Bacillus encimensis\Bacillus encimensis DSM 28241\DSM28241_3_03\0_I6\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0024
genus, species, strain : Bacillus encimensis DSM 28241
NCBI tax id's : 1414647 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T13:20:04.343+01:00
path to MS file : \Bacillus\Bacillus encimensis\Bacillus encimensis DSM 28241\DSM28241_3_04\0_K6\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0009
genus, species, strain : Bacillus encimensis DSM 28241
NCBI tax id's : 1414647 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 2 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T11:08:26.625+01:00
path to MS file : \Bacillus\Bacillus encimensis\Bacillus encimensis DSM 28241\DSM28241_M_01\0_F19\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0010
genus, species, strain : Bacillus encimensis DSM 28241
NCBI tax id's : 1414647 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 2 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T11:14:20.062+01:00
path to MS file : \Bacillus\Bacillus encimensis\Bacillus encimensis DSM 28241\DSM28241_M_02\0_H19\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0011
genus, species, strain : Bacillus encimensis DSM 28241
NCBI tax id's : 1414647 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 2 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T11:17:59.687+01:00
path to MS file : \Bacillus\Bacillus encimensis\Bacillus encimensis DSM 28241\DSM28241_M_03\0_F20\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0012
genus, species, strain : Bacillus encimensis DSM 28241
NCBI tax id's : 1414647 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 2 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T11:21:06.265+01:00
path to MS file : \Bacillus\Bacillus encimensis\Bacillus encimensis DSM 28241\DSM28241_M_04\0_H20\1\1SLin

file id : 2017_04_19_Schneider_Andy_0005
genus, species, strain : Bacillus encimensis DSM_28241
NCBI tax id's : 1414647 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-19T12:49:48.312+02:00
path to MS file : \Bacillus\Bacillus encimensis\Bacillus encimensis DSM 28241\x\DSM_28241_01\0_I15\1\1SLin

file id : 2017_04_19_Schneider_Andy_0006
genus, species, strain : Bacillus encimensis DSM_28241
NCBI tax id's : 1414647 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-19T12:52:02.843+02:00
path to MS file : \Bacillus\Bacillus encimensis\Bacillus encimensis DSM 28241\x\DSM_28241_02\0_K15\1\1SLin

file id : 2017_04_19_Schneider_Andy_0007
genus, species, strain : Bacillus encimensis DSM_28241
NCBI tax id's : 1414647 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-19T12:54:28.109+02:00
path to MS file : \Bacillus\Bacillus encimensis\Bacillus encimensis DSM 28241\x\DSM_28241_03\0_I16\1\1SLin

file id : 2017_04_19_Schneider_Andy_0008
genus, species, strain : Bacillus encimensis DSM_28241
NCBI tax id's : 1414647 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-19T12:56:03.265+02:00
path to MS file : \Bacillus\Bacillus encimensis\Bacillus encimensis DSM 28241\x\xDSM_28241_04\0_K16\1\1SLin

Bacillus firmus

file id : 2014_12_02_Andy Schneider_0037
genus, species, strain : Bacillus firmus B30
NCBI tax id's : 1399 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T13:31:21.000
path to MS file : \Bacillus\Bacillus firmus\Bacillus firmus B30\0_F21\1\1SLin

file id : 2014_12_02_Andy Schneider_0039
genus, species, strain : Bacillus firmus B30
NCBI tax id's : 1399 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T13:35:45.000
path to MS file : \Bacillus\Bacillus firmus\Bacillus firmus B30\0_F22\1\1SLin

file id : 2014_12_02_Andy Schneider_0038
genus, species, strain : Bacillus firmus B30
NCBI tax id's : 1399 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T13:33:49.000
path to MS file : \Bacillus\Bacillus firmus\Bacillus firmus B30\0_H21\1\1SLin

file id : 2014_12_02_Andy Schneider_0040
genus, species, strain : Bacillus firmus B30
NCBI tax id's : 1399 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T13:38:03.000
path to MS file : \Bacillus\Bacillus firmus\Bacillus firmus B30\0_H22\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0027
genus, species, strain : Bacillus firmus B 30
NCBI tax id's : 1399 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 13:17:14

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path to MS file      : \Bacillus\Bacillus firmus\Bacillus firmus B30\Bacillus firmus B 30\LMTG41H05\0_H5\1\1SLin

file id             : 2015_01_07_Andy Schneider_0005
genus, species, strain : Bacillus firmus B48
NCBI tax id's       : 1399 -
growth time         : 1 Day
growth temperature   : 37Grad Celsius
growth conditions    : aerob
growth medium        : LB
sample treatment     : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores              : no
concentration        : 3 Oesen in 100µl
extra info          : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method   : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer            : RKI ZBS6
measurement date/time : 2015-01-07T13:14:00.062+01:00
path to MS file      : \Bacillus\Bacillus firmus\Bacillus firmus B48\Bacillus firmus B48\0_F17\1\1SLin

file id             : 2015_01_07_Andy Schneider_0007
genus, species, strain : Bacillus firmus B48
NCBI tax id's       : 1399 -
growth time         : 1 Day
growth temperature   : 37Grad Celsius
growth conditions    : aerob
growth medium        : LB
sample treatment     : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores              : no
concentration        : 3 Oesen in 100µl
extra info          : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method   : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer            : RKI ZBS6
measurement date/time : 2015-01-07T13:17:57.140+01:00
path to MS file      : \Bacillus\Bacillus firmus\Bacillus firmus B48\Bacillus firmus B48\0_F18\1\1SLin

file id             : 2015_01_07_Andy Schneider_0006
genus, species, strain : Bacillus firmus B48
NCBI tax id's       : 1399 -
growth time         : 1 Day
growth temperature   : 37Grad Celsius
growth conditions    : aerob
growth medium        : LB
sample treatment     : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores              : no
concentration        : 3 Oesen in 100µl
extra info          : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method   : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer            : RKI ZBS6
measurement date/time : 2015-01-07T13:15:57.000+01:00
path to MS file      : \Bacillus\Bacillus firmus\Bacillus firmus B48\Bacillus firmus B48\0_H17\1\1SLin

file id             : 2015_01_07_Andy Schneider_0008
genus, species, strain : Bacillus firmus B48
NCBI tax id's       : 1399 -
growth time         : 1 Day
growth temperature   : 37Grad Celsius
growth conditions    : aerob
growth medium        : LB
sample treatment     : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores              : no
concentration        : 3 Oesen in 100µl
extra info          : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method   : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer            : RKI ZBS6
measurement date/time : 2015-01-07T13:20:42.968+01:00
path to MS file      : \Bacillus\Bacillus firmus\Bacillus firmus B48\Bacillus firmus B48\0_H18\1\1SLin

file id             : 2006_14_08_Famulla Staemmler_0011
genus, species, strain : Bacillus firmus B 48
NCBI tax id's       : 1399 -
growth time         : 24h
growth temperature   : 37Grad Celsius
growth conditions    : aerob
growth medium        : LB
sample treatment     : in 80% TFA/1:10 verd./1:1HCCATA2
spores              : no
concentration        : 3 Oesen in 100 µl
extra info          : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method   : \Methods\flexControlMethods\Tom_200ns.par
customer            : RKI ZBS6
measurement date/time : 2006-08-14 11:08:19
path to MS file      : \Bacillus\Bacillus firmus\Bacillus firmus B48\LMTG41H17\0_H17\1\1SLin

file id             : 2015_02_09_Andy Schneider_0001
genus, species, strain : Bacillus firmus B70
NCBI tax id's       : 1399 -
growth time         : 1 Day
growth temperature   : 37Grad Celsius
growth conditions    : aerob
growth medium        : LB
sample treatment     : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores              : no
concentration        : 3 Oesen in 100 µl
extra info          : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method   : \Methods\flexControlMethods\Tom_200ns_20130611.par
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customer : RKI ZBS6
measurement date/time : 2015-02-09T12:58:16.843+01:00
path to MS file : \Bacillus\Bacillus firmus\Bacillus firmus B70\0_L3\1\1SLin

file id : 2015_02_09_Andy Schneider_0003
genus, species, strain : Bacillus firmus B70
NCBI tax id's : 1399 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T13:11:47.468+01:00
path to MS file : \Bacillus\Bacillus firmus\Bacillus firmus B70\0_L4\1\1SLin

file id : 2015_02_09_Andy Schneider_0002
genus, species, strain : Bacillus firmus B70
NCBI tax id's : 1399 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T13:04:07.218+01:00
path to MS file : \Bacillus\Bacillus firmus\Bacillus firmus B70\0_N3\1\1SLin

file id : 2015_02_09_Andy Schneider_0004
genus, species, strain : Bacillus firmus B70
NCBI tax id's : 1399 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T13:15:34.250+01:00
path to MS file : \Bacillus\Bacillus firmus\Bacillus firmus B70\0_N4\1\1SLin

file id : 2006_14_08_Famulla Staemmler_0022
genus, species, strain : Bacillus firmus B 70
NCBI tax id's : 1399 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-14 12:05:57
path to MS file : \Bacillus\Bacillus firmus\Bacillus firmus B70\Bacillus firmus B 70\LMTG41K07\0_K7\1\1SLin

file id : 2015_02_09_Andy Schneider_0025
genus, species, strain : Bacillus firmus B88
NCBI tax id's : 1399 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T14:39:33.140+01:00
path to MS file : \Bacillus\Bacillus firmus\Bacillus firmus B88\Bacillus firmus B88\0_L15\1\1SLin

file id : 2015_02_09_Andy Schneider_0027
genus, species, strain : Bacillus firmus B88
NCBI tax id's : 1399 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T14:46:06.906+01:00
path to MS file : \Bacillus\Bacillus firmus\Bacillus firmus B88\Bacillus firmus B88\0_L16\1\1SLin

file id : 2015_02_09_Andy Schneider_0026
genus, species, strain : Bacillus firmus B88
NCBI tax id's : 1399 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T14:42:40.593+01:00
path to MS file : \Bacillus\Bacillus firmus\Bacillus firmus B88\Bacillus firmus B88\0_N15\1\1SLin

file id : 2015_02_09_Andy Schneider_0028
genus, species, strain : Bacillus firmus B88
NCBI tax id's : 1399 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T14:50:05.281+01:00
path to MS file : \Bacillus\Bacillus firmus\Bacillus firmus B88\Bacillus firmus B88\0_N16\1\1SLin

file id : 2006_14_08_Famulla Staemmler_0030
genus, species, strain : Bacillus firmus B 88
NCBI tax id's : 1399 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-14 14:03:00
path to MS file : \Bacillus\Bacillus firmus\Bacillus firmus B88\LMTG41K13\0_K13\1\1SLin

file id : 2007_13_04_Maren Stämmeler_0003
genus, species, strain : Bacillus firmus DSM 12
NCBI tax id's : 1399 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 13.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-13 10:08:49
path to MS file : \Bacillus\Bacillus firmus\Bacillus firmus DSM 12\LMTG62H09\0_H9\1\1SLin

file id : 2007_18_04_Maren Stämmeler_0003
genus, species, strain : Bacillus firmus DSM 12
NCBI tax id's : 1399 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 18.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-18 15:30:12
path to MS file : \Bacillus\Bacillus firmus\Bacillus firmus DSM 12\LMTG62K11\0_K11\1\1SLin

Bacillus flexus

file id : 2016_02_12_Schneider_Andy_0005
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
growth time : 24h

growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:09:59.859+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 1\DSM1320_01\0_C18\1\1SLin

file id : 2016_02_12_Schneider_Andy_0006
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:12:46.031+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 1\DSM1320_02\0_E18\1\1SLin

file id : 2016_02_12_Schneider_Andy_0007
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:17:40.625+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 1\DSM1320_03\0_C19\1\1SLin

file id : 2016_02_12_Schneider_Andy_0008
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:19:39.687+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 1\DSM1320_04\0_E19\1\1SLin

file id : 2016_02_15_Schneider_Andy_0001
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T13:58:31.578+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 2\DSM1320_01\0_F5\1\1SLin

file id : 2016_02_15_Schneider_Andy_0002
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:01:04.109+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 2\DSM1320_02\0_H5\1\1SLin

file id : 2016_02_15_Schneider_Andy_0003
genus, species, strain : Bacillus flexus DSM 1320

NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:03:34.484+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 2\DSM1320_03\0_F6\1\1SLin

file id : 2016_02_15_Schneider_Andy_0004
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:06:06.078+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 2\DSM1320_04\0_H6\1\1SLin

file id : 12_02_2016_Julia Mitschke_0005
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T13:17:30.812+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 3\B.flex_01\0_I11\1\1SLin

file id : 12_02_2016_Julia Mitschke_0006
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T13:22:22.578+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 3\B.flex_02\0_K11\1\1SLin

file id : 18_02_2016_Julia Mitschke_0001
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T09:33:49.500+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 4\B.flex_01\0_I15\1\1SLin

file id : 18_02_2016_Julia Mitschke_0002
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T09:36:36.921+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 4\B.flex_02\0_K15\1\1SLin

file id : 2017_01_04_Leyla_Al-Sabbagh_0005
genus, species, strain : Bacillus flexus DSM 1667
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-04T11:33:47.546+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1667\DSM1667_1_01\0_F5\1\1SLin

file id : 2017_01_04_Leyla_Al-Sabbagh_0006
genus, species, strain : Bacillus flexus DSM 1667
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-04T11:38:20.687+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1667\DSM1667_1_02\0_H5\1\1SLin

file id : 2017_01_04_Leyla_Al-Sabbagh_0007
genus, species, strain : Bacillus flexus DSM 1667
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-04T11:36:17.515+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1667\DSM1667_1_03\0_F6\1\1SLin

file id : 2017_01_04_Leyla_Al-Sabbagh_0008
genus, species, strain : Bacillus flexus DSM 1667
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-04T11:41:32.562+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1667\DSM1667_1_04\0_H6\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0017
genus, species, strain : Bacillus flexus DSM 1667
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T12:57:24.796+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1667\DSM1667_3_01\0_I3\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0018
genus, species, strain : Bacillus flexus DSM 1667
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T13:55:24.546+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1667\DSM1667_3_02\0_K3\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0019
genus, species, strain : Bacillus flexus DSM 1667
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T13:57:04.203+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1667\DSM1667_3_03\0_I4\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0020
genus, species, strain : Bacillus flexus DSM 1667
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T14:18:55.406+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1667\DSM1667_3_04\0_K4\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0005
genus, species, strain : Bacillus flexus DSM 1667
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 2 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T10:48:14.593+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1667\DSM1667_M_01\0_F17\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0006
genus, species, strain : Bacillus flexus DSM 1667
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 2 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T10:50:20.046+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1667\DSM1667_M_02\0_H17\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0007
genus, species, strain : Bacillus flexus DSM 1667
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 2 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-06T10:54:29.000+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1667\DSM1667_M_03\0_F18\1\1SLin

file id : 2017_01_06_Leyla_Al-Sabbagh_0008
genus, species, strain : Bacillus flexus DSM 1667
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 2 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2017-01-06T10:59:02.625+01:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1667\DSM1667_M_04\0_H18\1\1SLin

file id : 2017_03_31_Schneider_Andy_0009
genus, species, strain : Bacillus flexus DSM_1667
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T09:44:01.125+02:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1667\x\1667_01\0_I13\1\1SLin

file id : 2017_03_31_Schneider_Andy_0010
genus, species, strain : Bacillus flexus DSM_1667
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T09:45:52.218+02:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1667\x\1667_02\0_K13\1\1SLin

file id : 2017_03_31_Schneider_Andy_0011
genus, species, strain : Bacillus flexus DSM_1667
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T09:50:51.250+02:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1667\x\1667_03\0_I14\1\1SLin

file id : 2017_03_31_Schneider_Andy_0012
genus, species, strain : Bacillus flexus DSM_1667
NCBI tax id's : 86664 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T09:52:56.906+02:00
path to MS file : \Bacillus\Bacillus flexus\Bacillus flexus DSM 1667\x\1667_04\0_K14\1\1SLin

Bacillus halodurans

file id : 2015_02_20_Schneider_Andy_0021
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T10:49:31.203+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150220\Bacillus_halodurans_DSM497_01\0_F17\1\1SLin

file id : 2015_02_20_Schneider_Andy_0022
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T10:51:43.140+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150220\Bacillus_halodurans_DSM497_02\0_H17\1\1SLin

file id : 2015_02_20_Schneider Andy_0023
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T10:54:35.156+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150220\Bacillus_halodurans_DSM497_03\0_F18\1\1SLin

file id : 2015_02_20_Schneider Andy_0024
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-20T10:57:02.453+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150220\Bacillus_halodurans_DSM497_04\0_H18\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0021
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T11:15:31.171+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150223\Bacillus_halodurans_DSM497_01\0_L13\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0022
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T11:17:56.671+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150223\Bacillus_halodurans_DSM497_02\0_N13\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0023
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T12:46:27.875+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150223\Bacillus_halodurans_DSM497_03\0_L14\1\1SLin

file id : 2015_02_23_Maren Stämmeler_0024
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob

growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-23T12:49:01.062+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150223\Bacillus_halodurans_DSM497_04\0_N14\1\1SLin

file id : 2015_02_25_Schneider Andy_0021
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T11:57:57.250+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150225\Bacillus_halodurans_DSM497_01\0_I9\1\1SLin

file id : 2015_02_25_Schneider Andy_0022
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T12:00:42.734+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150225\Bacillus_halodurans_DSM497_02\0_K9\1\1SLin

file id : 2015_02_25_Schneider Andy_0023
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T12:03:43.312+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150225\Bacillus_halodurans_DSM497_03\0_I10\1\1SLin

file id : 2015_02_25_Schneider Andy_0024
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-02-25T12:05:45.046+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150225\Bacillus_halodurans_DSM497_04\0_K10\1\1SLin

file id : 2015_03_02_Maren Stämmeler_0005
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T10:10:22.703+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150302\Bacillus_halodurans_DSM6939_01\0_C5\1\1SLin

file id : 2015_03_02_Maren Stämmeler_0006
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
growth time : 24h

growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T10:13:26.218+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150302\Bacillus_halodurans_DSM6939_02\0_E5\1\1SLin

file id : 2015_03_02_Maren Stämmeler_0007
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T10:16:00.234+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150302\Bacillus_halodurans_DSM6939_03\0_C6\1\1SLin

file id : 2015_03_02_Maren Stämmeler_0008
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T10:18:48.437+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150302\Bacillus_halodurans_DSM6939_04\0_E6\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0005
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T10:23:50.796+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150306\Bacillus_halodurans_DSM6939_01\0_C17\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0006
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T10:27:36.375+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150306\Bacillus_halodurans_DSM6939_02\0_E17\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0007
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T10:30:28.140+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150306\Bacillus_halodurans_DSM6939_03\0_C18\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0008
genus, species, strain : Bacillus halodurans DSM 6939

NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T10:33:13.062+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150306\Bacillus_halodurans_DSM6939_04\0_E18\1\1SLin

file id : 2015_03_10_Schneider Andy_0001
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T12:57:35.734+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150310\Bacillus_halodurans_DSM6939_01\0_I11\1\1SLin

file id : 2015_03_10_Schneider Andy_0002
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T13:00:06.390+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150310\Bacillus_halodurans_DSM6939_02\0_K11\1\1SLin

file id : 2015_03_10_Schneider Andy_0003
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T13:03:44.640+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150310\Bacillus_halodurans_DSM6939_03\0_I12\1\1SLin

file id : 2015_03_10_Schneider Andy_0004
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T13:06:38.937+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150310\Bacillus_halodurans_DSM6939_04\0_K12\1\1SLin

file id : 2015_03_02_Maren Stämmeler_0009
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T10:27:37.218+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150302\Bacillus_halodurans_DSM6940_01\0_C7\1\1SLin

file id : 2015_03_02_Maren Stämmeler_0010
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T10:32:02.968+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150302\Bacillus_halodurans_DSM6940_02\0_E7\1\1SLin

file id : 2015_03_02_Maren Stämmeler_0011
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T10:35:29.250+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150302\Bacillus_halodurans_DSM6940_03\0_C8\1\1SLin

file id : 2015_03_02_Maren Stämmeler_0012
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T10:38:30.062+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150302\Bacillus_halodurans_DSM6940_04\0_E8\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0009
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T10:40:54.187+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150306\Bacillus_halodurans_DSM6940_01\0_C19\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0010
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T10:44:47.187+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150306\Bacillus_halodurans_DSM6940_02\0_E19\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0011
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T10:47:41.703+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150306\Bacillus_halodurans_DSM6940_03\0_C20\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0012
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T10:50:37.625+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150306\Bacillus_halodurans_DSM6940_04\0_E20\1\1SLin

file id : 2015_03_10_Schneider Andy_0005
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T13:15:39.125+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150310\Bacillus_halodurans_DSM6940_01\0_I13\1\1SLin

file id : 2015_03_10_Schneider Andy_0006
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T13:18:24.296+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150310\Bacillus_halodurans_DSM6940_02\0_K13\1\1SLin

file id : 2015_03_10_Schneider Andy_0007
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T13:21:32.671+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150310\Bacillus_halodurans_DSM6940_03\0_I14\1\1SLin

file id : 2015_03_10_Schneider Andy_0008
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T13:24:08.640+01:00
path to MS file : \Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150310\Bacillus_halodurans_DSM6940_04\0_K14\1\1SLin

Bacillus horneckiae

file id : 2016_12_09_Leyla_Al-Sabbagh_0001
genus, species, strain : Bacillus horneckiae DSM 23495
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-09T09:14:43.562+01:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae DSM 23495\Bacillus_horneckiae_23495_01\0_L14\1\1SLin

file id : 2016_12_09_Leyla_Al-Sabbagh_0002
genus, species, strain : Bacillus horneckiae DSM 23495
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-09T09:17:54.406+01:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae DSM 23495\Bacillus_horneckiae_23495_02\0_N14\1\1SLin

file id : 2016_12_09_Leyla_Al-Sabbagh_0003
genus, species, strain : Bacillus horneckiae DSM 23495
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-09T09:21:33.015+01:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae DSM 23495\Bacillus_horneckiae_23495_03\0_L15\1\1SLin

file id : 2016_12_09_Leyla_Al-Sabbagh_0004
genus, species, strain : Bacillus horneckiae DSM 23495
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-09T09:26:11.171+01:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae DSM 23495\Bacillus_horneckiae_23495_04\0_N15\1\1SLin

file id : 2016_12_09_Leyla_Al-Sabbagh_0009
genus, species, strain : Bacillus horneckiae DSM 23495
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-09T13:44:11.078+01:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae DSM 23495\Bacillus_horneckiae_23495_2_01\0_L20\1\1SLin

file id : 2016_12_09_Leyla_Al-Sabbagh_0010
genus, species, strain : Bacillus horneckiae DSM 23495
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-09T13:49:33.187+01:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae DSM 23495\Bacillus_horneckiae_23495_2_02\0_N20\1\1SLin

file id : 2016_12_09_Leyla_Al-Sabbagh_0011
genus, species, strain : Bacillus horneckiae DSM 23495
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-09T13:52:18.000+01:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae DSM 23495\Bacillus_horneckiae_23495_2_03\0_L21\1\1SLin

file id : 2016_12_09_Leyla_A1-Sabbagh_0012
genus, species, strain : Bacillus horneckiae DSM 23495
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-09T13:58:15.187+01:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae DSM 23495\Bacillus_horneckiae_23495_2_04\0_N21\1\1SLin

file id : 2016_12_15_Schneider_Andy_0025
genus, species, strain : Bacillus horneckiae DSM_23495
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:49:07.703+01:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae DSM 23495\DSM23495_01\0_I19\1\1SLin

file id : 2016_12_15_Schneider_Andy_0026
genus, species, strain : Bacillus horneckiae DSM_23495
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:52:55.421+01:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae DSM 23495\DSM23495_02\0_K19\1\1SLin

file id : 2016_12_15_Schneider_Andy_0027
genus, species, strain : Bacillus horneckiae DSM_23495
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:54:35.546+01:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae DSM 23495\DSM23495_03\0_I20\1\1SLin

file id : 2016_12_15_Schneider_Andy_0028
genus, species, strain : Bacillus horneckiae DSM_23495
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:56:26.375+01:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae DSM 23495\DSM23495_04\0_K20\1\1SLin

file id : 2015_04_15_Maren Stämmeler_0005
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-15T10:45:03.531+02:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess01_01\0_F15\1\1SLin

file id : 2015_04_15_Maren Stämmeler_0006
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-15T10:47:47.359+02:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess01_02\0_H15\1\1SLin

file id : 2015_04_15_Maren Stämmeler_0007
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-15T10:50:54.093+02:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess01_03\0_F16\1\1SLin

file id : 2015_04_15_Maren Stämmeler_0008
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-15T10:54:38.468+02:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess01_04\0_H16\1\1SLin

file id : 2015_04_22_Maren Stämmeler_0005
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-22T10:43:28.765+02:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess02_01\0_L3\1\1SLin

file id : 2015_04_22_Maren Stämmeler_0006
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-22T10:46:22.750+02:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess02_02\0_N3\1\1SLin

file id : 2015_04_22_Maren Stämmeler_0007
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-22T10:53:08.078+02:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess02_03\0_L4\1\1SLin

file id : 2015_04_22_Maren Stämmeler_0008
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-22T10:55:47.250+02:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess02_04\0_N4\1\1SLin

file id : 2015_05_18_Maren Stämmeler_0005
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-18T10:56:11.390+02:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess03_01\0_C13\1\1SLin

file id : 2015_05_18_Maren Stämmeler_0006
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-18T10:59:21.015+02:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess03_02\0_E13\1\1SLin

file id : 2015_05_18_Maren Stämmeler_0007
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-18T11:02:28.171+02:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess03_03\0_C14\1\1SLin

file id : 2015_05_18_Maren Stämmeler_0008
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl

extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-18T11:06:49.656+02:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess03_04\0_E14\1\1SLin

file id : 2014_04_15_Maren Stämmeler_0005
genus, species, strain : Bacillus horneckiae Isolat Platte 02 Probe 1
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi:
MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-04-15T14:08:46.546+02:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Luftkeim02_1_0_0_H5\1\1SLin

file id : 2014_04_17_Maren Stämmeler_0005
genus, species, strain : Bacillus horneckiae Isolat Platte 02 Probe 1
NCBI tax id's : 549687 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi:
MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-04-17T10:33:24.656+02:00
path to MS file : \Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\RRLuftkeim02_1_0_E7\1\1SLin

Bacillus infantis

file id : 2016_02_12_Schneider_Andy_0009
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:26:42.375+01:00
path to MS file : \Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 1\DSM19098_01\0_C20\1\1SLin

file id : 2016_02_12_Schneider_Andy_0010
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:28:39.265+01:00
path to MS file : \Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 1\DSM19098_02\0_E20\1\1SLin

file id : 2016_02_12_Schneider_Andy_0011
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:32:51.750+01:00
path to MS file : \Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 1\DSM19098_03\0_C21\1\1SLin

file id : 2016_02_12_Schneider_Andy_0012
genus, species, strain : Bacillus infantis DSM 19098

NCBI tax id's : 324767 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:36:02.906+01:00
path to MS file : \Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 1\DSM19098_04\0_E21\1\1SLin

file id : 2016_02_15_Schneider_Andy_0005
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:10:07.531+01:00
path to MS file : \Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 2\DSM19098_01\0_F7\1\1SLin

file id : 2016_02_15_Schneider_Andy_0006
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:11:56.000+01:00
path to MS file : \Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 2\DSM19098_02\0_H7\1\1SLin

file id : 2016_02_15_Schneider_Andy_0007
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:14:49.078+01:00
path to MS file : \Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 2\DSM19098_03\0_F8\1\1SLin

file id : 2016_02_15_Schneider_Andy_0008
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:17:42.187+01:00
path to MS file : \Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 2\DSM19098_04\0_H8\1\1SLin

file id : 18_02_2016_Julia Mitschke_0005
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T09:51:55.562+01:00
path to MS file : \Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 3\B.int_01\0_I17\1\1SLin

file id : 18_02_2016_Julia Mitschke_0006
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T09:55:45.281+01:00
path to MS file : \Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 3\B.int_02\0_K17\1\1SLin

file id : 12_02_2016_Julia Mitschke_0009
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T13:46:27.203+01:00
path to MS file : \Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 4\B.int_01\0_I13\1\1SLin

file id : 12_02_2016_Julia Mitschke_0010
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T14:12:27.140+01:00
path to MS file : \Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 4\B.int_02\0_K13\1\1SLin

Bacillus lentus

file id : 2017_01_11_Leyla_Al-Sabbagh_0013
genus, species, strain : Bacillus lentus DSM 5221
NCBI tax id's : 1467 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-12T17:13:09.843+01:00
path to MS file : \Bacillus\Bacillus lentus\Bacillus lentus DSM 5221\DSM5221_02k_01\0_L3\1\1SLin

file id : 2017_01_11_Leyla_Al-Sabbagh_0014
genus, species, strain : Bacillus lentus DSM 5221
NCBI tax id's : 1467 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-12T17:15:26.296+01:00
path to MS file : \Bacillus\Bacillus lentus\Bacillus lentus DSM 5221\DSM5221_02k_02\0_N3\1\1SLin

file id : 2017_01_11_Leyla_Al-Sabbagh_0015
genus, species, strain : Bacillus lentus DSM 5221
NCBI tax id's : 1467 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2017-01-12T17:17:19.687+01:00
path to MS file : \Bacillus\Bacillus lentus\Bacillus lentus DSM 5221\DSM5221_02k_03\0_L4\1\1SLin

file id : 2017_01_11_Leyla_Al-Sabbagh_0016
genus, species, strain : Bacillus lentus DSM 5221
NCBI tax id's : 1467 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-12T17:19:24.062+01:00
path to MS file : \Bacillus\Bacillus lentus\Bacillus lentus DSM 5221\DSM5221_02k_04\0_N4\1\1SLin

file id : 2017_01_20_Leyla_Al-Sabbagh_0009
genus, species, strain : Bacillus lentus DSM 5221
NCBI tax id's : 1467 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-20T10:58:13.765+01:00
path to MS file : \Bacillus\Bacillus lentus\Bacillus lentus DSM 5221\DSM5221_3k_01\0_L11\1\1SLin

file id : 2017_01_20_Leyla_Al-Sabbagh_0010
genus, species, strain : Bacillus lentus DSM 5221
NCBI tax id's : 1467 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-20T11:00:03.218+01:00
path to MS file : \Bacillus\Bacillus lentus\Bacillus lentus DSM 5221\DSM5221_3k_02\0_N11\1\1SLin

file id : 2017_01_20_Leyla_Al-Sabbagh_0011
genus, species, strain : Bacillus lentus DSM 5221
NCBI tax id's : 1467 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-20T11:05:02.265+01:00
path to MS file : \Bacillus\Bacillus lentus\Bacillus lentus DSM 5221\DSM5221_3k_03\0_L12\1\1SLin

file id : 2017_01_20_Leyla_Al-Sabbagh_0012
genus, species, strain : Bacillus lentus DSM 5221
NCBI tax id's : 1467 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-20T11:06:53.687+01:00
path to MS file : \Bacillus\Bacillus lentus\Bacillus lentus DSM 5221\DSM5221_3k_04\0_N12\1\1SLin

file id : 2017_02_23_Leyla_Al-Sabbagh_0001
genus, species, strain : Bacillus lentus DSM 5221
NCBI tax id's : 1467 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-23T14:45:15.578+01:00
path to MS file : \Bacillus\Bacillus lentus\Bacillus lentus DSM 5221\DSM5221_8217_01\0_C16\1\1SLin

file id : 2017_02_23_Leyla_Al-Sabbagh_0002
genus, species, strain : Bacillus lentus DSM 5221
NCBI tax id's : 1467 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-23T14:49:30.515+01:00
path to MS file : \Bacillus\Bacillus lentus\Bacillus lentus DSM 5221\DSM5221_8217_02\0_E16\1\1SLin

file id : 2017_02_23_Leyla_Al-Sabbagh_0003
genus, species, strain : Bacillus lentus DSM 5221
NCBI tax id's : 1467 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-23T14:51:41.015+01:00
path to MS file : \Bacillus\Bacillus lentus\Bacillus lentus DSM 5221\DSM5221_8217_03\0_C17\1\1SLin

file id : 2017_02_23_Leyla_Al-Sabbagh_0004
genus, species, strain : Bacillus lentus DSM 5221
NCBI tax id's : 1467 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-23T14:54:41.671+01:00
path to MS file : \Bacillus\Bacillus lentus\Bacillus lentus DSM 5221\DSM5221_8217_04\0_E17\1\1SLin

file id : 2017_03_31_Schneider_Andy_0017
genus, species, strain : Bacillus lentus DSM_5221
NCBI tax id's : 1467 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T10:22:48.046+02:00
path to MS file : \Bacillus\Bacillus lentus\Bacillus lentus DSM 5221\x\5221_01\0_I19\1\1SLin

file id : 2017_03_31_Schneider_Andy_0018
genus, species, strain : Bacillus lentus DSM_5221
NCBI tax id's : 1467 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T10:25:43.406+02:00
path to MS file : \Bacillus\Bacillus lentus\Bacillus lentus DSM 5221\x\5221_02\0_K19\1\1SLin

file id : 2017_03_31_Schneider_Andy_0019
genus, species, strain : Bacillus lentus DSM_5221
NCBI tax id's : 1467 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T10:27:49.703+02:00
path to MS file : \Bacillus\Bacillus lentus\Bacillus lentus DSM 5221\x\5221_03\0_I20\1\1SLin

file id : 2017_03_31_Schneider_Andy_0020
genus, species, strain : Bacillus lentus DSM_5221
NCBI tax id's : 1467 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T10:31:23.578+02:00
path to MS file : \Bacillus\Bacillus lentus\Bacillus lentus DSM 5221\x\5221_04\0_K20\1\1SLin

file id : 2007_13_04_Maren Stämmeler_0001
genus, species, strain : Bacillus lentus DSM 9
NCBI tax id's : 1467 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 13.04.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-13 09:58:40
path to MS file : \Bacillus\Bacillus lentus\Bacillus lentus DSM 9\LMTG62H07\0_H7\1\1SLin

file id : 2007_18_04_Maren Stämmeler_0001
genus, species, strain : Bacillus lentus DSM 9
NCBI tax id's : 1467 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 18.04.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-18 15:22:36
path to MS file : \Bacillus\Bacillus lentus\Bacillus lentus DSM 9\LMTG62K09\0_K9\1\1SLin

Bacillus licheniformis

file id : 2007_03_05_Maren Stämmeler_0008
genus, species, strain : Bacillus licheniformis ATCC 12759
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 03.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 08:49:18
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis ATCC 12759\LMTG63E10\0_E10\1\1SLin

file id : 2015_03_26_Schneider Andy_0009
genus, species, strain : Bacillus licheniformis B115
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-26T12:12:06.312+01:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B115\B115_01\0_F11\1\1SLin

file id : 2015_03_26_Schneider Andy_0010

genus, species, strain : Bacillus licheniformis B115
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-26T12:14:15.078+01:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B115\B115_02\0_H11\1\1SLin

file id : 2015_03_26_Schneider Andy_0011
genus, species, strain : Bacillus licheniformis B115
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-26T12:17:58.265+01:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B115\B115_03\0_F12\1\1SLin

file id : 2015_03_26_Schneider Andy_0012
genus, species, strain : Bacillus licheniformis B115
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-26T12:20:00.703+01:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B115\B115_04\0_H12\1\1SLin

file id : 2006_15_08_Famulla Staemmler_0019
genus, species, strain : Bacillus licheniformis B 115
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-15 13:15:45
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B 115\LMTG41N11\0_N11\1\1SLin

file id : 2015_03_26_Schneider Andy_0013
genus, species, strain : Bacillus licheniformis B116
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-26T13:10:53.171+01:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B116\B116_01\0_F13\1\1SLin

file id : 2015_03_26_Schneider Andy_0014
genus, species, strain : Bacillus licheniformis B116
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-26T13:13:43.765+01:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B116\B116_02\0_H13\1\1SLin

```
file id : 2015_03_26_Schneider Andy_0015
genus, species, strain : Bacillus licheniformis B116
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-26T13:16:15.640+01:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B116\B116_03\0_F14\1\1SLin

file id : 2015_03_26_Schneider Andy_0016
genus, species, strain : Bacillus licheniformis B116
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-26T13:18:15.546+01:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B116\B116_04\0_H14\1\1SLin

file id : 2006_15_08_Famulla Staemmler_0020
genus, species, strain : Bacillus licheniformis B 116
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-15 13:21:09
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B 116\LMTG41N12\0_N12\1\1SLin

file id : 2015_03_26_Schneider Andy_0021
genus, species, strain : Bacillus licheniformis B118
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-26T13:33:36.296+01:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B118\B118_01\0_F17\1\1SLin

file id : 2015_03_26_Schneider Andy_0022
genus, species, strain : Bacillus licheniformis B118
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-26T13:35:44.656+01:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B118\B118_02\0_H17\1\1SLin

file id : 2015_03_26_Schneider Andy_0023
genus, species, strain : Bacillus licheniformis B118
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-26T13:37:51.328+01:00
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path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B118\B118_03\0_F18\1\1SLin

file id : 2015_03_26_Schneider Andy_0024
genus, species, strain : Bacillus licheniformis B118
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-26T14:13:16.015+01:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B118\B118_04\0_H18\1\1SLin

file id : 2006_15_08_Famulla Staemmler_0023
genus, species, strain : Bacillus licheniformis B 118
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-15 13:35:48
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B118\Bacillus licheniformis B 118\LMTG41N14\0_N14\1\1SLin

file id : 2015_03_30_Schneider Andy_033
genus, species, strain : Bacillus licheniformis B178
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T13:28:40.968+02:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B178\B178_01\0_C19\1\1SLin

file id : 2015_03_30_Schneider Andy_034
genus, species, strain : Bacillus licheniformis B178
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T13:30:55.953+02:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B178\B178_02\0_E19\1\1SLin

file id : 2015_03_30_Schneider Andy_035
genus, species, strain : Bacillus licheniformis B178
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T13:33:02.031+02:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B178\B178_03\0_C20\1\1SLin

file id : 2015_03_30_Schneider Andy_036
genus, species, strain : Bacillus licheniformis B178
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2015-03-30T13:35:10.546+02:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B178\B178_04\0_E20\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0023
genus, species, strain : Bacillus licheniformis B 178
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 14:51:26
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B178\Bacillus licheniformis B 178\LMTG42E20\0_E20\1\1SLin

file id : 2015_01_07_Andy Schneider_0013
genus, species, strain : Bacillus licheniformis B62
NCBI tax id's : 1402 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-01-07T13:37:58.000
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B62\0_F21\1\1SLin

file id : 2015_01_07_Andy Schneider_0015
genus, species, strain : Bacillus licheniformis B62
NCBI tax id's : 1402 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-01-07T13:42:07.000
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B62\0_F22\1\1SLin

file id : 2015_01_07_Andy Schneider_0014
genus, species, strain : Bacillus licheniformis B62
NCBI tax id's : 1402 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-01-07T13:40:02.000
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B62\0_H21\1\1SLin

file id : 2015_01_07_Andy Schneider_0016
genus, species, strain : Bacillus licheniformis B62
NCBI tax id's : 1402 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-01-07T13:44:56.000
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B62\0_H22\1\1SLin

file id : 2006_14_08_Famulla Staemmler_0014
genus, species, strain : Bacillus licheniformis B 62
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-14 11:32:14
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B62\Bacillus licheniformis B 62\LMTG41H19\0_H19\1\1SLin

file id : 2015_02_09_Andy Schneider_0005
genus, species, strain : Bacillus licheniformis B72
NCBI tax id's : 1402 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Anknunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T13:25:07.625+01:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B72\0_L5\1\1SLin

file id : 2015_02_09_Andy Schneider_0007
genus, species, strain : Bacillus licheniformis B72
NCBI tax id's : 1402 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Anknunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T13:29:15.000+01:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B72\0_L6\1\1SLin

file id : 2015_02_09_Andy Schneider_0006
genus, species, strain : Bacillus licheniformis B72
NCBI tax id's : 1402 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Anknunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T13:27:24.781+01:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B72\0_N5\1\1SLin

file id : 2015_02_09_Andy Schneider_0008
genus, species, strain : Bacillus licheniformis B72
NCBI tax id's : 1402 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Anknunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T13:32:05.343+01:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B72\0_N6\1\1SLin

file id : 2006_14_08_Famulla Staemmler_0023
genus, species, strain : Bacillus licheniformis B 72
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Anknunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-14 12:09:32
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis B 72\LMTG41K08\0_K8\1\1SLin

file id : 2014_04_17_Maren Stämmler_0030
genus, species, strain : Bacillus licheniformis Isolat Platte 08 Probe 4
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no

concentration : ca. 2-3 Oesen in 25 µl
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für MalDI:
MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-04-17T13:34:24.281+02:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\BRLuftkeim08_4\0_H12\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0017
genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T13:27:08.234+02:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess01_01\0_I16\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0018
genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T13:32:19.765+02:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess01_02\0_K16\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0019
genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T13:35:02.187+02:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess01_03\0_I17\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0020
genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T13:37:50.515+02:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess01_04\0_K17\1\1SLin

file id : 2015_04_24_Maren Stämmeler_0013
genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-24T09:56:15.046+02:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess02_01\0_C9\1\1SLin

file id : 2015_04_24_Maren Stämmeler_0014

genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für MALDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI_ZBS2/ZBS6
measurement date/time : 2015-04-24T09:59:38.109+02:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess02_02\0_E9\1\1SLin

file id : 2015_04_24_Maren Stämmeler_0015
genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für MALDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI_ZBS2/ZBS6
measurement date/time : 2015-04-24T10:03:18.906+02:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess02_03\0_C10\1\1SLin

file id : 2015_04_24_Maren Stämmeler_0016
genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für MALDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI_ZBS2/ZBS6
measurement date/time : 2015-04-24T10:07:25.437+02:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess02_04\0_E10\1\1SLin

file id : 2015_05_22_Maren Stämmeler_0013
genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für MALDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI_ZBS2/ZBS6
measurement date/time : 2015-05-22T14:03:36.515+02:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess03_01\0_F13\1\1SLin

file id : 2015_05_22_Maren Stämmeler_0014
genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für MALDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI_ZBS2/ZBS6
measurement date/time : 2015-05-22T14:07:00.765+02:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess03_02\0_H13\1\1SLin

file id : 2015_05_22_Maren Stämmeler_0015
genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für MALDI: MS

calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-22T14:09:50.734+02:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess03_03\0_F14\1\1SLin

file id : 2015_05_22_Maren Stämmeler_0016
genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-22T14:14:55.015+02:00
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess03_04\0_H14\1\1SLin

file id : 2007_12_04_Maren Stämmeler_0009
genus, species, strain : Bacillus licheniformis C schleimig
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 12.04.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-12 13:58:11
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis C schleimig\LMTG62E22\0_E22\1\1SLin

file id : 2007_16_04_Maren Stämmeler_0004
genus, species, strain : Bacillus licheniformis C schleimig
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 13.10.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 16.04.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-16 13:28:12
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis C schleimig\LMTG62K03\0_K3\1\1SLin

file id : 2007_23_04_Maren Stämmeler_0014
genus, species, strain : Bacillus licheniformis C schleimig
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 23.04.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-23 12:44:40
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis C schleimig\LMTG62N16\0_N16\1\1SLin

file id : 2007_16_04_Maren Stämmeler_0002
genus, species, strain : Bacillus licheniformis DSM 12369
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 13.10.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 16.04.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-16 13:16:59
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis DSM 12369\LMTG62H21\0_H21\1\1SLin

file id : 2007_18_04_Maren Stämmeler_0007
genus, species, strain : Bacillus licheniformis DSM 12369
NCBI tax id's : 1402 -
growth time : 24h

growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 18.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-18 15:45:33
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis DSM 12369\LMTG62K15\0_K15\1\1SLin

file id : 2007_12_04_Maren Stämmeler_0002
genus, species, strain : Bacillus licheniformis DSM 13
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 12.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-12 13:23:18
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis DSM 13\LMTG62E15\0_E15\1\1SLin

file id : 2007_18_04_Maren Stämmeler_0013
genus, species, strain : Bacillus licheniformis DSM 13
NCBI tax id's : 1402 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 18.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-19 09:41:43
path to MS file : \Bacillus\Bacillus licheniformis\Bacillus licheniformis DSM 13\LMTG62K21\0_K21\1\1SLin

Bacillus megaterium

file id : 2015_03_26_Schneider Andy_0029
genus, species, strain : Bacillus megaterium B120
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-26T14:28:51.406+01:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B120\Bacillus megaterium B120\B120_01\0_F21\1\1SLin

file id : 2015_03_26_Schneider Andy_0030
genus, species, strain : Bacillus megaterium B120
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-26T14:31:18.546+01:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B120\Bacillus megaterium B120\B120_02\0_H21\1\1SLin

file id : 2015_03_26_Schneider Andy_0031
genus, species, strain : Bacillus megaterium B120
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2015-03-26T14:34:23.625+01:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B120\Bacillus megaterium B120\B120_03\0_F22\1\1SLin

file id : 2015_03_26_Schneider Andy_0032
genus, species, strain : Bacillus megaterium B120
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-26T14:37:06.234+01:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B120\Bacillus megaterium B120\B120_04\0_H22\1\1SLin

file id : 2006_15_08_Famulla Staemmler_0026
genus, species, strain : Bacillus megaterium B 120
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-15 13:48:54
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B120\LMTG41N16\0_N16\1\1SLin

file id : 2015_03_30_Schneider Andy_021
genus, species, strain : Bacillus megaterium B172
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T12:50:41.828+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B172\Bacillus megaterium B172\B172_01\0_C13\1\1SLin

file id : 2015_03_30_Schneider Andy_022
genus, species, strain : Bacillus megaterium B172
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T12:52:42.968+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B172\Bacillus megaterium B172\B172_02\0_E13\1\1SLin

file id : 2015_03_30_Schneider Andy_023
genus, species, strain : Bacillus megaterium B172
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T12:54:40.484+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B172\Bacillus megaterium B172\B172_03\0_C14\1\1SLin

file id : 2015_03_30_Schneider Andy_024
genus, species, strain : Bacillus megaterium B172
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T12:56:37.062+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B172\Bacillus megaterium B172\B172_04\0_E14\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0019
genus, species, strain : Bacillus megaterium B 172
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 14:33:39
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B172\LMTG42E17\0_E17\1\1SLin

file id : 2015_03_30_Schneider Andy_025
genus, species, strain : Bacillus megaterium B175
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T13:02:15.703+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B175\Bacillus megaterium B175\B175_01\0_C15\1\1SLin

file id : 2015_03_30_Schneider Andy_026
genus, species, strain : Bacillus megaterium B175
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T13:04:12.000+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B175\Bacillus megaterium B175\B175_02\0_E15\1\1SLin

file id : 2015_03_30_Schneider Andy_027
genus, species, strain : Bacillus megaterium B175
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T13:08:14.171+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B175\Bacillus megaterium B175\B175_03\0_C16\1\1SLin

file id : 2015_03_30_Schneider Andy_028
genus, species, strain : Bacillus megaterium B175
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T13:10:39.453+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B175\Bacillus megaterium B175\B175_04\0_E16\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0020
genus, species, strain : Bacillus megaterium B 175
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 14:36:32
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B175\LMTG42E18\0_E18\1\1SLin

file id : 2014_12_01_Andy Schneider_0005
genus, species, strain : Bacillus megaterium B2
NCBI tax id's : 1404 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T12:45:14.906+01:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B2\Bacillus megaterium B2\0_C5\1\1SLin

file id : 2014_12_01_Andy Schneider_0007
genus, species, strain : Bacillus megaterium B2
NCBI tax id's : 1404 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T12:48:05.546+01:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B2\Bacillus megaterium B2\0_C6\1\1SLin

file id : 2014_12_01_Andy Schneider_0006
genus, species, strain : Bacillus megaterium B2
NCBI tax id's : 1404 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T12:46:38.781+01:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B2\Bacillus megaterium B2\0_E5\1\1SLin

file id : 2014_12_01_Andy Schneider_0008
genus, species, strain : Bacillus megaterium B2
NCBI tax id's : 1404 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T12:49:28.656+01:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B2\Bacillus megaterium B2\0_E6\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0003
genus, species, strain : Bacillus megaterium B 2
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 10:32:13
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B2\LMTG41E05\1SLin

file id : 2015_05_11_Schneider Andy_0001
genus, species, strain : Bacillus megaterium B333
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-11T10:46:41.078+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B333\Bacillus megaterium B333\B333_01\0_I17\1\1SLin

file id : 2015_05_11_Schneider Andy_0002
genus, species, strain : Bacillus megaterium B333
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-11T10:49:34.390+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B333\Bacillus megaterium B333\B333_02\0_K17\1\1SLin

file id : 2015_05_11_Schneider Andy_0003
genus, species, strain : Bacillus megaterium B333
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-11T10:51:45.421+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B333\Bacillus megaterium B333\B333_03\0_I18\1\1SLin

file id : 2015_05_11_Schneider Andy_0004
genus, species, strain : Bacillus megaterium B333
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-11T10:54:55.109+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B333\Bacillus megaterium B333\B333_04\0_K18\1\1SLin

file id : 2006_29_09_Famulla Staemmler_0011
genus, species, strain : Bacillus megaterium B 333
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-29 10:06:05
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium B333\LMTG44H05\0_H5\1\1SLin

file id : 2007_13_04_Maren Stämmeler_0006
genus, species, strain : Bacillus megaterium DSM 32
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 13.04.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-13 10:30:02
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium DSM 32\LMTG62H12\0_H12\1\1SLin

file id : 2007_18_04_Maren Stämmeler_0009
genus, species, strain : Bacillus megaterium DSM 32
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37 Grad Celsius

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 18.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-18 15:53:31
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium DSM 32\LMTG62K17\0_K17\1\1SLin

file id : 2007_13_04_Maren Stämmeler_0004
genus, species, strain : Bacillus megaterium DSM 90
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 13.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-13 10:11:57
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium DSM 90\LMTG62H10\0_H10\1\1SLin

file id : 2007_18_04_Maren Stämmeler_0005
genus, species, strain : Bacillus megaterium DSM 90
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 18.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-18 15:37:32
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium DSM 90\LMTG62K13\0_K13\1\1SLin

file id : 2015_04_16_Maren Stämmeler_0009
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-16T11:08:02.593+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess01_01\0_I4\1\1SLin

file id : 2015_04_16_Maren Stämmeler_0010
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-16T11:10:41.171+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess01_02\0_K4\1\1SLin

file id : 2015_04_16_Maren Stämmeler_0011
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-16T11:13:24.812+02:00

path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess01_03\0_I5\1\1SLin

file id : 2015_04_16_Maren Stämmeler_0012
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-16T11:15:50.421+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess01_04\0_K5\1\1SLin

file id : 2015_04_23_Maren Stämmeler_0005
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-23T09:31:44.718+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess02_01\0_L11\1\1SLin

file id : 2015_04_23_Maren Stämmeler_0006
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-23T09:34:39.593+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess02_02\0_N11\1\1SLin

file id : 2015_04_23_Maren Stämmeler_0007
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-23T09:38:14.968+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess02_03\0_L12\1\1SLin

file id : 2015_04_23_Maren Stämmeler_0008
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-23T09:41:32.078+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess02_04\0_N12\1\1SLin

file id : 2015_05_21_Maren Stämmeler_0005
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)

spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-21T09:38:17.296+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess03_01\0_C21\1\1SLin

file id : 2015_05_21_Maren Stämmeler_0006
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-21T09:41:07.687+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess03_02\0_E21\1\1SLin

file id : 2015_05_21_Maren Stämmeler_0007
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-21T10:12:57.109+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess03_03\0_C22\1\1SLin

file id : 2015_05_21_Maren Stämmeler_0008
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-21T10:16:00.859+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess03_04\0_E22\1\1SLin

file id : 2014_04_15_Maren Stämmeler_0019
genus, species, strain : Bacillus megaterium Isolat Platte 06 Probe 1
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi:
MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-04-15T14:59:56.218+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Luftkeim06_1_0\0_H19\1\1SLin

file id : 2014_04_17_Maren Stämmeler_0019
genus, species, strain : Bacillus megaterium Isolat Platte 06 Probe 1
NCBI tax id's : 1404 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi:
MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-04-17T11:38:58.375+02:00
path to MS file : \Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\RRLuftkeim06_1_0_E21\1\1SLin

Bacillus mojavensis

file id : 2015_03_02_Maren Stämmeler_0013
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T10:47:17.859+01:00
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150302\Bacillus_mojavensis_DSM9205_01\0_C9\1\1SLin

file id : 2015_03_02_Maren Stämmeler_0014
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T10:51:34.375+01:00
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150302\Bacillus_mojavensis_DSM9205_02\0_E9\1\1SLin

file id : 2015_03_02_Maren Stämmeler_0015
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T11:23:35.671+01:00
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150302\Bacillus_mojavensis_DSM9205_03\0_C10\1\1SLin

file id : 2015_03_02_Maren Stämmeler_0016
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T11:26:42.453+01:00
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150302\Bacillus_mojavensis_DSM9205_04\0_E10\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0013
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T10:53:53.406+01:00
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150306\Bacillus_mojavensis_DSM9205_01\0_C21\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0014
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6

measurement date/time : 2015-03-06T10:58:01.750+01:00
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150306\Bacillus_mojavensis_DSM9205_02\0_E21\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0015
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T11:05:09.718+01:00
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150306\Bacillus_mojavensis_DSM9205_03\0_C22\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0016
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T11:08:17.125+01:00
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150306\Bacillus_mojavensis_DSM9205_04\0_E22\1\1SLin

file id : 2015_03_10_Schneider Andy_0009
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T13:31:45.500+01:00
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150310\Bacillus_mojavensis_DSM9205_01\0_I15\1\1SLin

file id : 2015_03_10_Schneider Andy_0010
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T13:35:59.531+01:00
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150310\Bacillus_mojavensis_DSM9205_02\0_K15\1\1SLin

file id : 2015_03_10_Schneider Andy_0011
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T13:38:48.562+01:00
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150310\Bacillus_mojavensis_DSM9205_03\0_I16\1\1SLin

file id : 2015_03_10_Schneider Andy_0012
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T13:41:16.468+01:00
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150310\Bacillus_mojavensis_DSM9205_04\0_K16\1\1SLin

file id : 2015_03_02_Maren Stämmeler_0017
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T11:33:08.000
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150302\Bacillus_mojavensis_DSM9206_01\0_C11\1\1SLin

file id : 2015_03_02_Maren Stämmeler_0018
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T11:35:53.000
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150302\Bacillus_mojavensis_DSM9206_02\0_E11\1\1SLin

file id : 2015_03_02_Maren Stämmeler_0019
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T12:39:20.000
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150302\Bacillus_mojavensis_DSM9206_03\0_C12\1\1SLin

file id : 2015_03_02_Maren Stämmeler_0020
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T12:42:57.000
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150302\Bacillus_mojavensis_DSM9206_04\0_E12\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0017
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T11:20:11.000
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150306\Bacillus_mojavensis_DSM9206_01\0_F3\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0018
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl

extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T11:23:56.000
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150306\Bacillus_mojavensis_DSM9206_02\0_H3\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0019
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T12:33:41.000
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150306\Bacillus_mojavensis_DSM9206_03\0_F4\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0020
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T12:36:52.000
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150306\Bacillus_mojavensis_DSM9206_04\0_H4\1\1SLin

file id : 2015_03_10_Schneider Andy_0013
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T13:45:34.203+01:00
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150310\Bacillus_mojavensis_DSM9206_01\0_I17\1\1SLin

file id : 2015_03_10_Schneider Andy_0014
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T13:48:02.781+01:00
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150310\Bacillus_mojavensis_DSM9206_02\0_K17\1\1SLin

file id : 2015_03_10_Schneider Andy_0015
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T13:50:20.406+01:00
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150310\Bacillus_mojavensis_DSM9206_03\0_I18\1\1SLin

file id : 2015_03_10_Schneider Andy_0016
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T13:53:19.109+01:00
path to MS file : \Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150310\Bacillus_mojavensis_DSM9206_04\0_K18\1\1SLin

Bacillus muralis

file id : 2015_03_02_Maren Stämmeler_0021
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T12:49:30.546+01:00
path to MS file : \Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150302\Bacillus_muralis_DSM16288_01\0_C13\1\1SLin

file id : 2015_03_02_Maren Stämmeler_0022
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T12:53:06.781+01:00
path to MS file : \Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150302\Bacillus_muralis_DSM16288_02\0_E13\1\1SLin

file id : 2015_03_02_Maren Stämmeler_0023
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T12:57:50.703+01:00
path to MS file : \Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150302\Bacillus_muralis_DSM16288_03\0_C14\1\1SLin

file id : 2015_03_02_Maren Stämmeler_0024
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 50 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-02T13:00:48.343+01:00
path to MS file : \Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150302\Bacillus_muralis_DSM16288_04\0_E14\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0021
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T12:40:49.296+01:00
path to MS file : \Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150306\Bacillus_muralis_DSM16288_01\0_F5\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0022
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T12:43:50.531+01:00
path to MS file : \Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150306\Bacillus_muralis_DSM16288_02\0_H5\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0023
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T12:46:41.328+01:00
path to MS file : \Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150306\Bacillus_muralis_DSM16288_03\0_F6\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0024
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T12:49:44.453+01:00
path to MS file : \Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150306\Bacillus_muralis_DSM16288_04\0_H6\1\1SLin

file id : 2015_03_10_Schneider Andy_0017
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T13:58:30.640+01:00
path to MS file : \Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150310\Bacillus_muralis_DSM16288_01\0_I19\1\1SLin

file id : 2015_03_10_Schneider Andy_0018
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T14:01:48.390+01:00
path to MS file : \Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150310\Bacillus_muralis_DSM16288_02\0_K19\1\1SLin

file id : 2015_03_10_Schneider Andy_0019
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T14:04:44.906+01:00
path to MS file : \Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150310\Bacillus_muralis_DSM16288_03\0_I20\1\1SLin

file id : 2015_03_10_Schneider Andy_0020

genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-10T14:08:02.703+01:00
path to MS file : \Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150310\Bacillus_muralis_DSM16288_04\0_K20\1\1SLin

Bacillus mycoides

file id : 2007_11_04_Maren Stämmeler_0010
genus, species, strain : Bacillus mycoides DSM 2048
NCBI tax id's : 1405 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: Juli 2005; Proben eingefroren bei -20 Grad Celsius; aufgetaut am 11.04.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-11 15:01:29
path to MS file : \Bacillus\Bacillus mycoides\Bacillus mycoides DSM2048\Bacillus mycoides DSM 2048\LMTG62E12\0_E12\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0001
genus, species, strain : Bacillus mycoides DSM 2048
NCBI tax id's : 1405 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 03.11.2005; Proben eingefroren bei -20 Grad Celsius; aufgetaut am 02.05.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 07:54:44
path to MS file : \Bacillus\Bacillus mycoides\Bacillus mycoides DSM2048\Bacillus mycoides DSM 2048\LMTG63E03\0_E3\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0019
genus, species, strain : Bacillus mycoides DSM 2048
NCBI tax id's : 1405 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 24.11.2005; Proben eingefroren bei -20 Grad Celsius; aufgetaut am 02.05.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 10:18:37
path to MS file : \Bacillus\Bacillus mycoides\Bacillus mycoides DSM2048\Bacillus mycoides DSM 2048\LMTG63E21\0_E21\1\1SLin

file id : 2015_09_21_Schneider Andy_0025
genus, species, strain : Bacillus mycoides DSM 2048
NCBI tax id's : 1405 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T13:41:41.437+02:00
path to MS file : \Bacillus\Bacillus mycoides\Bacillus mycoides DSM2048\Messung 1\B.mycoides_DSM2048_01\0_C15\1\1SLin

file id : 2015_09_21_Schneider Andy_0026
genus, species, strain : Bacillus mycoides DSM 2048
NCBI tax id's : 1405 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T13:45:29.406+02:00
path to MS file : \Bacillus\Bacillus mycooides\Bacillus mycooides DSM2048\Messung 1\B.mycooides_DSM2048_02\0_E15\1\1SLin

file id : 22_10_2015_Julia Mitschke_0005
genus, species, strain : Bacillus mycooides DSM 2048
NCBI tax id's : 1405 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
spores : no
concentration : 2-4 Ösen in 100µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-22T09:33:16.125+02:00
path to MS file : \Bacillus\Bacillus mycooides\Bacillus mycooides DSM2048\Messung 2\2048_01\0_I21\1\1SLin

file id : 22_10_2015_Julia Mitschke_0006
genus, species, strain : Bacillus mycooides DSM 2048
NCBI tax id's : 1405 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
spores : no
concentration : 2-4 Ösen in 100µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-22T09:39:44.984+02:00
path to MS file : \Bacillus\Bacillus mycooides\Bacillus mycooides DSM2048\Messung 2\2048_02\0_K21\1\1SLin

file id : 2006_07_11_Famulla Staemmler_0011
genus, species, strain : Bacillus mycooides WSBC 10277
NCBI tax id's : 1405 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation 02.11.2006 und Präparation für Maldi 06.11.2006: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-07 10:04:08
path to MS file : \Bacillus\Bacillus mycooides\Bacillus mycooides WSBC 10277\LMTG47H14\0_H14\1\1SLin

file id : 2006_07_11_Famulla Staemmler_0012
genus, species, strain : Bacillus mycooides WSBC 10279
NCBI tax id's : 1405 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation 02.11.2006 und Präparation für Maldi 06.11.2006: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-07 10:06:54
path to MS file : \Bacillus\Bacillus mycooides\Bacillus mycooides WSBC 10279\LMTG47H15\0_H15\1\1SLin

file id : 2006_07_11_Famulla Staemmler_0014
genus, species, strain : Bacillus mycooides WSBC 10291
NCBI tax id's : 1405 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation 02.11.2006 und Präparation für Maldi 06.11.2006: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-07 10:18:14
path to MS file : \Bacillus\Bacillus mycooides\Bacillus mycooides WSBC 10291\LMTG47H16\0_H16\1\1SLin

file id : 2006_07_11_Famulla Staemmler_0015
genus, species, strain : Bacillus mycooides WSBC 10360
NCBI tax id's : 1405 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no

concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation 02.11.2006 und Präparation für Maldi 06.11.2006: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-07 10:23:57
path to MS file : \Bacillus\Bacillus mycooides\Bacillus mycooides WSBC 10360\LMTG47H17\0_H17\1\1SLin

Bacillus pseudomycooides

file id : 2017_01_11_Leyla_Al-Sabbagh_0009
genus, species, strain : Bacillus pseudomycooides DSM 12442
NCBI tax id's : 64104 - 527000
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-12T15:53:13.437+01:00
path to MS file : \Bacillus\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\DSM12442_02k_01\0_I20\1\1SLin

file id : 2017_01_11_Leyla_Al-Sabbagh_0010
genus, species, strain : Bacillus pseudomycooides DSM 12442
NCBI tax id's : 64104 - 527000
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-12T15:39:46.765+01:00
path to MS file : \Bacillus\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\DSM12442_02k_02\0_K20\1\1SLin

file id : 2017_01_11_Leyla_Al-Sabbagh_0011
genus, species, strain : Bacillus pseudomycooides DSM 12442
NCBI tax id's : 64104 - 527000
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-12T15:44:17.609+01:00
path to MS file : \Bacillus\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\DSM12442_02k_03\0_I21\1\1SLin

file id : 2017_01_11_Leyla_Al-Sabbagh_0012
genus, species, strain : Bacillus pseudomycooides DSM 12442
NCBI tax id's : 64104 - 527000
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-12T15:55:49.078+01:00
path to MS file : \Bacillus\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\DSM12442_02k_04\0_K21\1\1SLin

file id : 2017_01_20_Leyla_Al-Sabbagh_0005
genus, species, strain : Bacillus pseudomycooides DSM 12442
NCBI tax id's : 64104 - 527000
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-20T10:43:36.125+01:00
path to MS file : \Bacillus\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\DSM12442_3k_01\0_L9\1\1SLin

file id : 2017_01_20_Leyla_Al-Sabbagh_0006
genus, species, strain : Bacillus pseudomycooides DSM 12442
NCBI tax id's : 64104 - 527000

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-20T10:46:07.687+01:00
path to MS file : \Bacillus\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\DSM12442_3k_02\0_N9\1\1SLin

file id : 2017_01_20_Leyla_Al-Sabbagh_0007
genus, species, strain : Bacillus pseudomycooides DSM 12442
NCBI tax id's : 64104 - 527000
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-20T10:50:09.000+01:00
path to MS file : \Bacillus\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\DSM12442_3k_03\0_L10\1\1SLin

file id : 2017_01_20_Leyla_Al-Sabbagh_0008
genus, species, strain : Bacillus pseudomycooides DSM 12442
NCBI tax id's : 64104 - 527000
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-01-20T10:53:00.015+01:00
path to MS file : \Bacillus\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\DSM12442_3k_04\0_N10\1\1SLin

file id : 2017_02_23_Leyla_Al-Sabbagh_0005
genus, species, strain : Bacillus pseudomycooides DSM 12442
NCBI tax id's : 64104 - 527000
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-23T15:00:16.578+01:00
path to MS file : \Bacillus\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\DSM12442_8217_01\0_C18\1\1SLin

file id : 2017_02_23_Leyla_Al-Sabbagh_0006
genus, species, strain : Bacillus pseudomycooides DSM 12442
NCBI tax id's : 64104 - 527000
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-23T15:03:20.078+01:00
path to MS file : \Bacillus\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\DSM12442_8217_02\0_E18\1\1SLin

file id : 2017_02_23_Leyla_Al-Sabbagh_0007
genus, species, strain : Bacillus pseudomycooides DSM 12442
NCBI tax id's : 64104 - 527000
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-23T15:07:10.718+01:00
path to MS file : \Bacillus\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\DSM12442_8217_03\0_C19\1\1SLin

file id : 2017_02_23_Leyla_Al-Sabbagh_0008

genus, species, strain : Bacillus pseudomycooides DSM 12442
NCBI tax id's : 64104 - 527000
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-23T15:09:26.734+01:00
path to MS file : \Bacillus\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\DSM12442_8217_04\0_E19\1\1SLin

file id : 2017_04_07_Schneider_Andy_0005
genus, species, strain : Bacillus pseudomycooides DSM_12442
NCBI tax id's : 64104 - 527000
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-07T15:03:30.406+02:00
path to MS file : \Bacillus\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\x\DSM_12442_01\0_F12\1\1SLin

file id : 2017_04_07_Schneider_Andy_0006
genus, species, strain : Bacillus pseudomycooides DSM_12442
NCBI tax id's : 64104 - 527000
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-07T15:05:51.171+02:00
path to MS file : \Bacillus\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\x\DSM_12442_02\0_H12\1\1SLin

file id : 2017_04_07_Schneider_Andy_0007
genus, species, strain : Bacillus pseudomycooides DSM_12442
NCBI tax id's : 64104 - 527000
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-07T15:12:04.140+02:00
path to MS file : \Bacillus\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\x\DSM_12442_03\0_F13\1\1SLin

file id : 2017_04_07_Schneider_Andy_0008
genus, species, strain : Bacillus pseudomycooides DSM_12442
NCBI tax id's : 64104 - 527000
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-07T15:14:18.515+02:00
path to MS file : \Bacillus\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\x\DSM_12442_04\0_H13\1\1SLin

Bacillus psychrosaccharolyticus

file id : 2016_02_12_Schneider_Andy_0001
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
growth time : 24h
growth temperature : 21°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2016-02-12T09:53:06.171+01:00
path to MS file : \Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 1\DSM6_01\0_C16\1\1SLin

file id : 2016_02_12_Schneider_Andy_0002
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
growth time : 24h
growth temperature : 21°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T09:55:57.562+01:00
path to MS file : \Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 1\DSM6_02\0_E16\1\1SLin

file id : 2016_02_12_Schneider_Andy_0003
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
growth time : 24h
growth temperature : 21°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:02:13.343+01:00
path to MS file : \Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 1\DSM6_03\0_C17\1\1SLin

file id : 2016_02_12_Schneider_Andy_0004
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
growth time : 24h
growth temperature : 21°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:04:14.218+01:00
path to MS file : \Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 1\DSM6_04\0_E17\1\1SLin

file id : 12_02_2016_Julia Mitschke_0011
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T14:17:39.828+01:00
path to MS file : \Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 2\B.psy_01\0_I14\1\1SLin

file id : 12_02_2016_Julia Mitschke_0012
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T14:21:02.796+01:00
path to MS file : \Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 2\B.psy_02\0_K14\1\1SLin

file id : 18_02_2016_Julia Mitschke_0007
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T10:00:19.937+01:00
path to MS file : \Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 3\B.psy_01\0_I18\1\1SLin

file id : 18_02_2016_Julia Mitschke_0008
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T10:03:40.968+01:00
path to MS file : \Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 3\B.psy_02\0_K18\1\1SLin

file id : 18_02_2016_Julia Mitschke_0009
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T10:10:51.015+01:00
path to MS file : \Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 4\B.psy2_01\0_I19\1\1SLin

file id : 18_02_2016_Julia Mitschke_0010
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T10:15:09.875+01:00
path to MS file : \Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 4\B.psy2_02\0_K19\1\1SLin

file id : 18_02_2016_Julia Mitschke_0011
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T10:18:10.625+01:00
path to MS file : \Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 4\B.psy2_03\0_I20\1\1SLin

file id : 18_02_2016_Julia Mitschke_0012
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T10:21:48.937+01:00
path to MS file : \Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 4\B.psy2_04\0_K20\1\1SLin

Bacillus pumilus

file id : 2015_03_27_Schneider Andy_0041
genus, species, strain : Bacillus pumilus B160
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T12:18:54.812+01:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B160\Bacillus pumilus B160\B160_01\0_L7\1\1SLin

file id : 2015_03_27_Schneider Andy_0042
genus, species, strain : Bacillus pumilus B160
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T12:21:29.750+01:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B160\Bacillus pumilus B160\B160_02\0_N7\1\1SLin

file id : 2015_03_27_Schneider Andy_0043
genus, species, strain : Bacillus pumilus B160
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T12:23:32.000+01:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B160\Bacillus pumilus B160\B160_03\0_L8\1\1SLin

file id : 2015_03_27_Schneider Andy_0044
genus, species, strain : Bacillus pumilus B160
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T12:25:38.171+01:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B160\Bacillus pumilus B160\B160_04\0_N8\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0011
genus, species, strain : Bacillus pumilus B 160
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 13:02:50
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B160\LMTG42E11\0_E11\1\1SLin

file id : 2015_03_27_Schneider Andy_0045
genus, species, strain : Bacillus pumilus B161
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T12:30:02.750+01:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B161\Bacillus pumilus B161\B161_01\0_L9\1\1SLin

file id : 2015_03_27_Schneider Andy_0046
genus, species, strain : Bacillus pumilus B161
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T12:33:10.765+01:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B161\B161_02\0_N9\1\1SLin

file id : 2015_03_27_Schneider Andy_0047
genus, species, strain : Bacillus pumilus B161
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T12:35:34.906+01:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B161\Bacillus pumilus B161\B161_03\0_L10\1\1SLin

file id : 2015_03_27_Schneider Andy_0048
genus, species, strain : Bacillus pumilus B161
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T12:37:55.937+01:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B161\Bacillus pumilus B161\B161_04\0_N10\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0012
genus, species, strain : Bacillus pumilus B 161
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 13:05:25
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B161\LMTG42E12\0_E12\1\1SLin

file id : 2015_03_30_Schneider Andy_0005
genus, species, strain : Bacillus pumilus B162
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T11:00:19.265+02:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B162\Bacillus pumilus B162\B162_01\0_C5\1\1SLin

file id : 2015_03_30_Schneider Andy_0006
genus, species, strain : Bacillus pumilus B162
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T11:01:47.390+02:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B162\Bacillus pumilus B162\B162_02\0_E5\1\1SLin

file id : 2015_03_30_Schneider Andy_0007
genus, species, strain : Bacillus pumilus B162
NCBI tax id's : 1408 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T11:03:57.953+02:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B162\Bacillus pumilus B162\B162_03\0_C6\1\1SLin

file id : 2015_03_30_Schneider Andy_0008
genus, species, strain : Bacillus pumilus B162
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T11:06:45.906+02:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B162\Bacillus pumilus B162\B162_04\0_E6\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0014
genus, species, strain : Bacillus pumilus B 162
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 14:15:32
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B162\LMTG42E13\0_E13\1\1SLin

file id : 2015_03_30_Schneider Andy_009
genus, species, strain : Bacillus pumilus B165
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T11:11:23.765+02:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B165\Bacillus pumilus B165\B165_01\0_C7\1\1SLin

file id : 2015_03_30_Schneider Andy_010
genus, species, strain : Bacillus pumilus B165
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T11:14:12.875+02:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B165\Bacillus pumilus B165\B165_02\0_E7\1\1SLin

file id : 2015_03_30_Schneider Andy_011
genus, species, strain : Bacillus pumilus B165
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T11:16:18.015+02:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B165\Bacillus pumilus B165\B165_03\0_C8\1\1SLin

file id : 2015_03_30_Schneider Andy_012

genus, species, strain : Bacillus pumilus B165
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T11:18:13.906+02:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B165\Bacillus pumilus B165\B165_04\0_E8\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0015
genus, species, strain : Bacillus pumilus B 165
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 14:18:33
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B165\LMTG42E14\0_E14\1\1SLin

file id : 2014_12_02_Andy Schneider_0009
genus, species, strain : Bacillus pumilus B17
NCBI tax id's : 1408 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T10:34:34.000
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B17\0_F7\1\1SLin

file id : 2014_12_02_Andy Schneider_0011
genus, species, strain : Bacillus pumilus B17
NCBI tax id's : 1408 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T10:41:28.000
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B17\0_F8\1\1SLin

file id : 2014_12_02_Andy Schneider_0010
genus, species, strain : Bacillus pumilus B17
NCBI tax id's : 1408 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T10:36:40.000
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B17\0_H7\1\1SLin

file id : 2014_12_02_Andy Schneider_0012
genus, species, strain : Bacillus pumilus B17
NCBI tax id's : 1408 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T10:43:33.000
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B17\0_H8\1\1SLin

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file id : 2006_11_08_Famulla Staemmler_0018
genus, species, strain : Bacillus pumilus B 17
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11T11:45:02.000
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B17\Bacillus megaterium B 17\LMTG41E16\0_E16\1\1SLin

file id : 2014_12_10_Andy Schneider_0001
genus, species, strain : Bacillus pumilus B31
NCBI tax id's : 1408 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T12:31:10.921+01:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B31\Bacillus pumilus B31\0_I15\1\1SLin

file id : 2014_12_10_Andy Schneider_0003
genus, species, strain : Bacillus pumilus B31
NCBI tax id's : 1408 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T12:35:32.531+01:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B31\Bacillus pumilus B31\0_I16\1\1SLin

file id : 2014_12_10_Andy Schneider_0002
genus, species, strain : Bacillus pumilus B31
NCBI tax id's : 1408 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T12:33:19.265+01:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B31\Bacillus pumilus B31\0_K15\1\1SLin

file id : 2014_12_10_Andy Schneider_0004
genus, species, strain : Bacillus pumilus B31
NCBI tax id's : 1408 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T12:37:43.031+01:00
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus B31\Bacillus pumilus B31\0_K16\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0028
genus, species, strain : Bacillus pumilus B 31
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 13:20:29
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path to MS file : \\Bacillus\\Bacillus pumilus\\Bacillus pumilus B31\\LMTG41H06\\0_H6\\1\\1SLin

file id : 2015_02_09_Andy Schneider_0033
genus, species, strain : Bacillus pumilus B91
NCBI tax id's : 1408 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\\flexControlMethods\\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T15:07:42.984+01:00
path to MS file : \\Bacillus\\Bacillus pumilus\\Bacillus pumilus B91\\Bacillus pumilus B91\\0_L19\\1\\1SLin

file id : 2015_02_09_Andy Schneider_0035
genus, species, strain : Bacillus pumilus B91
NCBI tax id's : 1408 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\\flexControlMethods\\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T15:11:18.640+01:00
path to MS file : \\Bacillus\\Bacillus pumilus\\Bacillus pumilus B91\\Bacillus pumilus B91\\0_L20\\1\\1SLin

file id : 2015_02_09_Andy Schneider_0034
genus, species, strain : Bacillus pumilus B91
NCBI tax id's : 1408 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\\flexControlMethods\\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T15:09:31.343+01:00
path to MS file : \\Bacillus\\Bacillus pumilus\\Bacillus pumilus B91\\Bacillus pumilus B91\\0_N19\\1\\1SLin

file id : 2015_02_09_Andy Schneider_0036
genus, species, strain : Bacillus pumilus B91
NCBI tax id's : 1408 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\\flexControlMethods\\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T15:13:55.125+01:00
path to MS file : \\Bacillus\\Bacillus pumilus\\Bacillus pumilus B91\\Bacillus pumilus B91\\0_N20\\1\\1SLin

file id : 2006_14_08_Famulla Staemmler_0032
genus, species, strain : Bacillus pumilus B 91
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\\flexControlMethods\\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-14 14:09:16
path to MS file : \\Bacillus\\Bacillus pumilus\\Bacillus pumilus B91\\LMTG41K15\\0_K15\\1\\1SLin

file id : 2007_12_04_Maren Stämmeler_0005
genus, species, strain : Bacillus pumilus DSM 13835
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 12.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-12 13:40:48
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus DSM 13835\LMTG62E18\0_E18\1\1SLin

file id : 2007_23_04_Maren Stämmeler_0005
genus, species, strain : Bacillus pumilus DSM 13835
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 23.04.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-23 10:22:12
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus DSM 13835\LMTG62N07\0_N7\1\1SLin

file id : 2007_13_04_Maren Stämmeler_0008
genus, species, strain : Bacillus pumilus DSM 27
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 13.04.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-13 10:42:10
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus DSM 27\LMTG62H14\0_H14\1\1SLin

file id : 2007_18_04_Maren Stämmeler_0011
genus, species, strain : Bacillus pumilus DSM 27
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 18.04.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-19 09:19:11
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus DSM 27\LMTG62K19\0_K19\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0024
genus, species, strain : Bacillus pumilus MM 171
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 24.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 13:30:26
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus MM 171\LMTG63H06\0_H6\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0027
genus, species, strain : Bacillus pumilus MM 171
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 01.12.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 13:50:46
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus MM 171\LMTG63H09\0_H9\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0031
genus, species, strain : Bacillus pumilus MM 171
NCBI tax id's : 1408 -
growth time : 24h
growth temperature : 37 Grad Celsius

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 09.12.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 14:57:22
path to MS file : \Bacillus\Bacillus pumilus\Bacillus pumilus MM 171\LMTG63H13\0_H13\1\1SLin

Bacillus salarius

file id : 2015_03_17_Maren Stämmeler_0001
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
growth time : 72h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB mit 10 Proz. NaCl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 16.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-17T08:49:56.140+01:00
path to MS file : \Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_saliarius_DSM16461_Mess01_01\0_L15\1\1SLin

file id : 2015_03_17_Maren Stämmeler_0002
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
growth time : 72h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB mit 10 Proz. NaCl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 16.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-17T08:52:29.781+01:00
path to MS file : \Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_saliarius_DSM16461_Mess01_02\0_N15\1\1SLin

file id : 2015_03_17_Maren Stämmeler_0003
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
growth time : 72h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB mit 10 Proz. NaCl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 16.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-17T08:55:07.015+01:00
path to MS file : \Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_saliarius_DSM16461_Mess01_03\0_L16\1\1SLin

file id : 2015_03_17_Maren Stämmeler_0004
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
growth time : 72h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB mit 10 Proz. NaCl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 16.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-17T08:58:19.125+01:00
path to MS file : \Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_saliarius_DSM16461_Mess01_04\0_N16\1\1SLin

file id : 2015_03_17_Maren Stämmeler_0005
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
growth time : 72h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB mit 10 Proz. NaCl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 16.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-17T09:04:47.218+01:00
path to MS file : \Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_saliarius_DSM16461_Mess02_01\0_L17\1\1SLin

file id : 2015_03_17_Maren Stämmeler_0006
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
growth time : 72h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB mit 10 Proz. NaCl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 16.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-17T09:07:17.578+01:00
path to MS file : \Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_salarium_DSM16461_Mess02_02\0_N17\1\1SLin

file id : 2015_03_17_Maren Stämmeler_0007
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
growth time : 72h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB mit 10 Proz. NaCl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 16.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-17T09:18:34.640+01:00
path to MS file : \Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_salarium_DSM16461_Mess02_03\0_L18\1\1SLin

file id : 2015_03_17_Maren Stämmeler_0008
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
growth time : 72h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB mit 10 Proz. NaCl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 16.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-17T09:20:56.937+01:00
path to MS file : \Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_salarium_DSM16461_Mess02_04\0_N18\1\1SLin

file id : 2015_03_30_Schneider Andy_0001
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T10:47:47.109+02:00
path to MS file : \Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150330\Bacillus salarius DSM 16461_01\0_C3\1\1SLin

file id : 2015_03_30_Schneider Andy_0002
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T10:50:16.437+02:00
path to MS file : \Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150330\Bacillus salarius DSM 16461_02\0_E3\1\1SLin

file id : 2015_03_30_Schneider Andy_0003
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T10:53:09.687+02:00

path to MS file : \Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150330\Bacillus salarius DSM 16461_03\0_C4\1\1SLin

file id : 2015_03_30_Schneider Andy_0004
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-30T10:55:51.656+02:00
path to MS file : \Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150330\Bacillus salarius DSM 16461_04\0_E4\1\1SLin

Bacillus simplex

file id : 2013_04_23_Andy Schneider_0001
genus, species, strain : Bacillus simplex A379-1
NCBI tax id's : 1478 -
growth time : 24
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-04-23T13:00:36.000
path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex A379\A379-1_01\0_F13\1\1SLin

file id : 2013_04_23_Andy Schneider_0002
genus, species, strain : Bacillus simplex A379-1
NCBI tax id's : 1478 -
growth time : 24
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-04-23T13:20:46.000
path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex A379\A379-1_02\0_H13\1\1SLin

file id : 2013_07_10_Andy Schneider_0009
genus, species, strain : Bacillus simplex A379-1
NCBI tax id's : 1478 -
growth time : 24
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2013-07-10T09:53:04.000
path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex A379\Bacillus.simplex_A379-1_01\0_L8\1\1SLin

file id : 2013_07_10_Andy Schneider_0010
genus, species, strain : Bacillus simplex A379-1
NCBI tax id's : 1478 -
growth time : 24
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2013-07-10T09:58:26.000
path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex A379\Bacillus.simplex_A379-1_02\0_N8\1\1SLin

file id : 2013_07_10_Andy Schneider_0011
genus, species, strain : Bacillus simplex A379-1
NCBI tax id's : 1478 -
growth time : 24
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl

extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2013-07-10T10:07:22.000
path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex A379\Bacillus.simplex_A379-1_03\0_L9\1\1SLin

file id : 2013_07_10_Andy_Schneider_0012
genus, species, strain : Bacillus simplex A379-1
NCBI tax id's : 1478 -
growth time : 24
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2013-07-10T10:12:59.000
path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex A379\Bacillus.simplex_A379-1_04\0_N9\1\1SLin

file id : 2013_07_10_Andy_Schneider_0013
genus, species, strain : Bacillus simplex A379-1
NCBI tax id's : 1478 -
growth time : 24
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2013-07-10T10:21:16.000
path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex A379\Bacillus.simplex_A379-1_05\0_L10\1\1SLin

file id : 2013_07_10_Andy_Schneider_0014
genus, species, strain : Bacillus simplex A379-1
NCBI tax id's : 1478 -
growth time : 24
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2013-07-10T10:25:45.000
path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex A379\Bacillus.simplex_A379-1_06\0_010\1\1SLin

file id : 2016_12_08_Leyla_Al-Sabbagh_0001
genus, species, strain : Bacillus simplex DSM 1321
NCBI tax id's : 1478 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-08T14:04:38.281+01:00
path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex DSM 1321\Bacillus_simplex_1321_01\0_L10\1\1SLin

file id : 2016_12_08_Leyla_Al-Sabbagh_0002
genus, species, strain : Bacillus simplex DSM 1321
NCBI tax id's : 1478 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-08T14:08:17.718+01:00
path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex DSM 1321\Bacillus_simplex_1321_02\0_N10\1\1SLin

file id : 2016_12_08_Leyla_Al-Sabbagh_0003
genus, species, strain : Bacillus simplex DSM 1321
NCBI tax id's : 1478 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

```
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-08T14:12:54.593+01:00
path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex DSM 1321\Bacillus_simplex_1321_03\0_L11\1\1SLin

file id : 2016_12_08_Leyla_Al-Sabbagh_0004
genus, species, strain : Bacillus simplex DSM 1321
NCBI tax id's : 1478 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-08T14:16:54.421+01:00
path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex DSM 1321\Bacillus_simplex_1321_04\0_N11\1\1SLin

file id : 2016_12_09_Leyla_Al-Sabbagh_0013
genus, species, strain : Bacillus simplex DSM 1321
NCBI tax id's : 1478 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-09T12:55:36.531+01:00
path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex DSM 1321\Bacillus_simplex_1321_2_01\0_L16\1\1SLin

file id : 2016_12_09_Leyla_Al-Sabbagh_0014
genus, species, strain : Bacillus simplex DSM 1321
NCBI tax id's : 1478 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-09T13:06:21.000
path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex DSM 1321\Bacillus_simplex_1321_2_02\0_N16\1\1SLin

file id : 2016_12_09_Leyla_Al-Sabbagh_0015
genus, species, strain : Bacillus simplex DSM 1321
NCBI tax id's : 1478 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-09T13:11:22.421+01:00
path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex DSM 1321\Bacillus_simplex_1321_2_03\0_L17\1\1SLin

file id : 2016_12_09_Leyla_Al-Sabbagh_0016
genus, species, strain : Bacillus simplex DSM 1321
NCBI tax id's : 1478 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-09T13:18:03.578+01:00
path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex DSM 1321\Bacillus_simplex_1321_2_04\0_N17\1\1SLin

file id : 2016_12_15_Schneider_Andy_0017
genus, species, strain : Bacillus simplex DSM_1321
NCBI tax id's : 1478 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
```

growth medium : LB
 sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
 spores : no
 concentration : 3 Oesen in 100 µl
 extra info : cells from solid cultures
 calibration standard : E. coli Standard K12 (DSM 3871)
 measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
 customer : RKI ZBS6
 measurement date/time : 2016-12-15T10:31:32.265+01:00
 path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex DSM 1321\DSM1312_01\0_I15\1\1SLin

file id : 2016_12_15_Schneider_Andy_0018
 genus, species, strain : Bacillus simplex DSM_1321
 NCBI tax id's : 1478 -
 growth time : 24h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : LB
 sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
 spores : no
 concentration : 3 Oesen in 100 µl
 extra info : cells from solid cultures
 calibration standard : E. coli Standard K12 (DSM 3871)
 measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
 customer : RKI ZBS6
 measurement date/time : 2016-12-15T10:33:15.375+01:00
 path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex DSM 1321\DSM1312_02\0_K15\1\1SLin

file id : 2016_12_15_Schneider_Andy_0019
 genus, species, strain : Bacillus simplex DSM_1321
 NCBI tax id's : 1478 -
 growth time : 24h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : LB
 sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
 spores : no
 concentration : 3 Oesen in 100 µl
 extra info : cells from solid cultures
 calibration standard : E. coli Standard K12 (DSM 3871)
 measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
 customer : RKI ZBS6
 measurement date/time : 2016-12-15T10:35:01.593+01:00
 path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex DSM 1321\DSM1312_03\0_I16\1\1SLin

file id : 2016_12_15_Schneider_Andy_0020
 genus, species, strain : Bacillus simplex DSM_1321
 NCBI tax id's : 1478 -
 growth time : 24h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : LB
 sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
 spores : no
 concentration : 3 Oesen in 100 µl
 extra info : cells from solid cultures
 calibration standard : E. coli Standard K12 (DSM 3871)
 measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
 customer : RKI ZBS6
 measurement date/time : 2016-12-15T10:36:40.203+01:00
 path to MS file : \Bacillus\Bacillus simplex\Bacillus simplex DSM 1321\DSM1312_04\0_K16\1\1SLin

Bacillus sonorensis

file id : 2016_12_08_Leyla_Al-Sabbagh_0005
 genus, species, strain : Bacillus sonorensis DSM 13779
 NCBI tax id's : 119858 -
 growth time : 24h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : LB
 sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
 spores : no
 concentration : 3 Oesen in 100µl
 extra info : Stämme von DSMZ
 calibration standard : E. coli Standard K12 (DSM 3871)
 measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
 customer : RKI ZBS6
 measurement date/time : 2016-12-08T14:44:21.265+01:00
 path to MS file : \Bacillus\Bacillus sonorensis\Bacillus sonorensis DSM 13779\Bacillus_sonorensis_13779_01\0_L12\1\1SLin

file id : 2016_12_08_Leyla_Al-Sabbagh_0006
 genus, species, strain : Bacillus sonorensis DSM 13779
 NCBI tax id's : 119858 -
 growth time : 24h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : LB
 sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
 spores : no
 concentration : 3 Oesen in 100µl
 extra info : Stämme von DSMZ
 calibration standard : E. coli Standard K12 (DSM 3871)
 measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
 customer : RKI ZBS6
 measurement date/time : 2016-12-08T14:46:48.500+01:00
 path to MS file : \Bacillus\Bacillus sonorensis\Bacillus sonorensis DSM 13779\Bacillus_sonorensis_13779_02\0_N12\1\1SLin

file id : 2016_12_08_Leyla_Al-Sabbagh_0007

genus, species, strain : Bacillus sonorensis DSM 13779
NCBI tax id's : 119858 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-08T14:48:47.234+01:00
path to MS file : \Bacillus\Bacillus sonorensis\Bacillus sonorensis DSM 13779\Bacillus_sonorensis_13779_03\0_L13\1\1SLin

file id : 2016_12_08_Leyla_Al-Sabbagh_0008
genus, species, strain : Bacillus sonorensis DSM 13779
NCBI tax id's : 119858 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-08T14:52:00.171+01:00
path to MS file : \Bacillus\Bacillus sonorensis\Bacillus sonorensis DSM 13779\Bacillus_sonorensis_13779_04\0_N13\1\1SLin

file id : 2016_12_09_Leyla_Al-Sabbagh_0005
genus, species, strain : Bacillus sonorensis DSM 13779
NCBI tax id's : 119858 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-09T13:22:01.718+01:00
path to MS file : \Bacillus\Bacillus sonorensis\Bacillus sonorensis DSM 13779\Bacillus_sonorensis_13779_2_01\0_L18\1\1SLin

file id : 2016_12_09_Leyla_Al-Sabbagh_0006
genus, species, strain : Bacillus sonorensis DSM 13779
NCBI tax id's : 119858 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-09T13:28:48.984+01:00
path to MS file : \Bacillus\Bacillus sonorensis\Bacillus sonorensis DSM 13779\Bacillus_sonorensis_13779_2_02\0_N18\1\1SLin

file id : 2016_12_09_Leyla_Al-Sabbagh_0007
genus, species, strain : Bacillus sonorensis DSM 13779
NCBI tax id's : 119858 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-09T13:35:04.062+01:00
path to MS file : \Bacillus\Bacillus sonorensis\Bacillus sonorensis DSM 13779\Bacillus_sonorensis_13779_2_03\0_L19\1\1SLin

file id : 2016_12_09_Leyla_Al-Sabbagh_0008
genus, species, strain : Bacillus sonorensis DSM 13779
NCBI tax id's : 119858 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-09T13:40:04.140+01:00
path to MS file : \Bacillus\Bacillus sonorensis\Bacillus sonorensis DSM 13779\Bacillus_sonorensis_13779_2_04\0_N19\1\1SLin

file id : 2016_12_15_Schneider_Andy_0021
genus, species, strain : Bacillus sonorensis DSM_13779
NCBI tax id's : 119858 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:39:54.750+01:00
path to MS file : \Bacillus\Bacillus sonorensis\Bacillus sonorensis DSM 13779\DSM13779_01\0_I17\1\1SLin

file id : 2016_12_15_Schneider_Andy_0022
genus, species, strain : Bacillus sonorensis DSM_13779
NCBI tax id's : 119858 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:42:03.234+01:00
path to MS file : \Bacillus\Bacillus sonorensis\Bacillus sonorensis DSM 13779\DSM13779_02\0_K17\1\1SLin

file id : 2016_12_15_Schneider_Andy_0023
genus, species, strain : Bacillus sonorensis DSM_13779
NCBI tax id's : 119858 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:43:33.656+01:00
path to MS file : \Bacillus\Bacillus sonorensis\Bacillus sonorensis DSM 13779\DSM13779_03\0_I18\1\1SLin

file id : 2016_12_15_Schneider_Andy_0024
genus, species, strain : Bacillus sonorensis DSM_13779
NCBI tax id's : 119858 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:45:29.812+01:00
path to MS file : \Bacillus\Bacillus sonorensis\Bacillus sonorensis DSM 13779\DSM13779_04\0_K18\1\1SLin

Bacillus sp.

file id : 2015_03_27_Schneider Andy_0013
genus, species, strain : Bacillus sp. B147
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T10:00:07.000
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B147\B147_01\0_I13\1\1SLin

file id : 2015_03_27_Schneider Andy_0014
genus, species, strain : Bacillus sp. B147
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T10:02:08.000
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B147\B147_02\0_K13\1\1SLin

file id : 2015_03_27_Schneider Andy_0015
genus, species, strain : Bacillus sp. B147
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T10:04:53.000
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B147\B147_03\0_I14\1\1SLin

file id : 2015_03_27_Schneider Andy_0016
genus, species, strain : Bacillus sp. B147
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T10:07:03.000
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B147\B147_04\0_K14\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0002
genus, species, strain : Bacillus sp. B 147
NCBI tax id's : -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16T12:25:12.000
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B147\Bacillus cereus B 147\LMTG42E04\0_E4\1\1SLin

file id : 2015_03_27_Schneider Andy_0033
genus, species, strain : Bacillus unknown B158
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T11:07:44.546+01:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B158\B158_01\0_L3\1\1SLin

file id : 2015_03_27_Schneider Andy_0034
genus, species, strain : Bacillus unknown B158
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T11:09:42.218+01:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B158\B158_02\0_N3\1\1SLin

file id : 2015_03_27_Schneider Andy_0035
genus, species, strain : Bacillus unknown B158
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Malldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T11:11:50.640+01:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B158\B158_03\0_L4\1\1SLin

file id : 2015_03_27_Schneider Andy_0036
genus, species, strain : Bacillus unknown B158
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Malldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T11:13:53.859+01:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B158\B158_04\0_N4\1\1SLin

file id : 2014_12_02_Andy Schneider_0021
genus, species, strain : Bacillus spp. B21
NCBI tax id's : -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Malldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T12:34:51.812+01:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B21\0_F13\1\1SLin

file id : 2014_12_02_Andy Schneider_0023
genus, species, strain : Bacillus ssp. B21
NCBI tax id's : -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Malldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T12:39:22.062+01:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B21\0_F14\1\1SLin

file id : 2014_12_02_Andy Schneider_0022
genus, species, strain : Bacillus ssp. B21
NCBI tax id's : -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Malldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T12:37:12.812+01:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B21\0_H13\1\1SLin

file id : 2014_12_02_Andy Schneider_0024
genus, species, strain : Bacillus ssp. B21
NCBI tax id's : -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Malldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T12:41:35.843+01:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B21\0_H14\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0022
genus, species, strain : Bacillus spez.? B 21
NCBI tax id's : -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2

spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 12:01:56
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B21\Bacillus spez.unknown B 21\LMTG41E19\0_E19\1\1SLin

file id : 2014_12_02_Andy Schneider_0025
genus, species, strain : Bacillus ssp. B22
NCBI tax id's : -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T12:45:40.625+01:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B22\0_F15\1\1SLin

file id : 2014_12_02_Andy Schneider_0027
genus, species, strain : Bacillus ssp. B22
NCBI tax id's : -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T12:49:56.406+01:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B22\0_F16\1\1SLin

file id : 2014_12_02_Andy Schneider_0026
genus, species, strain : Bacillus ssp. B22
NCBI tax id's : -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T12:47:42.593+01:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B22\0_H15\1\1SLin

file id : 2014_12_02_Andy Schneider_0028
genus, species, strain : Bacillus ssp. B22
NCBI tax id's : -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T12:52:43.046+01:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B22\0_H16\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0023
genus, species, strain : Bacillus spez.? B 22
NCBI tax id's : -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 12:05:35
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B22\Bacillus spez.unknown B 22\LMTG41E20\0_E20\1\1SLin

file id : 2015_04_30_Schneider Andy_0009
genus, species, strain : Bacillus sp. B292
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob

growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T08:59:33.171+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B292\B292_01\0_L9\1\1SLin

file id : 2015_04_30_Schneider Andy_0010
genus, species, strain : Bacillus sp. B292
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:01:22.234+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B292\B292_02\0_N9\1\1SLin

file id : 2015_04_30_Schneider Andy_0011
genus, species, strain : Bacillus sp. B292
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:03:03.281+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B292\B292_03\0_L10\1\1SLin

file id : 2015_04_30_Schneider Andy_0012
genus, species, strain : Bacillus sp. B292
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-30T09:04:37.500+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B292\B292_04\0_N10\1\1SLin

file id : 2015_05_05_Schneider Andy_0025
genus, species, strain : Bacillus sp. B301
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T10:58:15.609+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B301\B301_01\0_C15\1\1SLin

file id : 2015_05_05_Schneider Andy_0026
genus, species, strain : Bacillus sp. B301
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T11:00:24.640+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B301\B301_02\0_E15\1\1SLin

file id : 2015_05_05_Schneider Andy_0027
genus, species, strain : Bacillus sp. B301
NCBI tax id's : -
growth time : 24h

growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T11:02:24.062+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B301\B301_03\0_C16\1\1SLin

file id : 2015_05_05_Schneider Andy_0028
genus, species, strain : Bacillus sp. B301
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T11:04:19.156+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B301\B301_04\0_E16\1\1SLin

file id : 2006_19_09_Famulla Staemmler_0015
genus, species, strain : Bacillus spez.? B 301
NCBI tax id's : -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-19 10:16:34
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B301\Bacillus spez.unknown B 301\LMTG43K14\0_K14\1\1SLin

file id : 2015_05_05_Schneider Andy_0049
genus, species, strain : Bacillus sp. B307
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T12:39:11.156+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B307\B307_01\0_F7\1\1SLin

file id : 2015_05_05_Schneider Andy_0050
genus, species, strain : Bacillus sp. B307
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T12:40:47.156+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B307\B307_02\0_H7\1\1SLin

file id : 2015_05_05_Schneider Andy_0051
genus, species, strain : Bacillus sp. B307
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T12:42:31.093+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B307\B307_03\0_F8\1\1SLin

file id : 2015_05_05_Schneider Andy_0052
genus, species, strain : Bacillus sp. B307

NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-05T12:43:48.843+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B307\B307_04\0_H8\1\1SLin

file id : 2006_22_09_Famulla Staemmler_0007
genus, species, strain : Bacillus spez.? B 307
NCBI tax id's : -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-22 14:06:18
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B307\Bacillus spez.unknown B 307\LMTG44E08\0_E8\1\1SLin

file id : 2015_05_07_Schneider Andy_0013
genus, species, strain : Bacillus sp. B313
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T09:54:03.468+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B313\B313_01\0_F17\1\1SLin

file id : 2015_05_07_Schneider Andy_0014
genus, species, strain : Bacillus sp. B313
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T09:55:39.484+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B313\B313_02\0_H17\1\1SLin

file id : 2015_05_07_Schneider Andy_0015
genus, species, strain : Bacillus sp. B313
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T09:57:59.171+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B313\B313_03\0_F18\1\1SLin

file id : 2015_05_07_Schneider Andy_0016
genus, species, strain : Bacillus sp. B313
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T09:59:26.437+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B313\B313_04\0_H18\1\1SLin

file id : 2006_22_09_Famulla Staemmler_0014
genus, species, strain : Bacillus spez.? B 313
NCBI tax id's : -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-22 14:51:44
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B313\Bacillus spez.unknown B 313\LMTG44E13\0_E13\1\1SLin

file id : 2015_05_07_Schneider Andy_0017
genus, species, strain : Bacillus sp. B314
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T10:02:29.640+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B314\B314_01\0_F19\1\1SLin

file id : 2015_05_07_Schneider Andy_0018
genus, species, strain : Bacillus sp. B314
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T10:04:20.734+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B314\B314_02\0_H19\1\1SLin

file id : 2015_05_07_Schneider Andy_0019
genus, species, strain : Bacillus sp. B314
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T10:07:35.500+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B314\B314_03\0_F20\1\1SLin

file id : 2015_05_07_Schneider Andy_0020
genus, species, strain : Bacillus sp. B314
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T10:11:34.140+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B314\B314_04\0_H20\1\1SLin

file id : 2006_22_09_Famulla Staemmler_0015
genus, species, strain : Bacillus spez.? B 314
NCBI tax id's : -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-22 14:54:55
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B314\Bacillus spez.unknown B 314\LMTG44E14\0_E14\1\1SLin

file id : 2015_05_07_Schneider Andy_0025
genus, species, strain : Bacillus sp. B318
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T10:26:50.015+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B318\B318_01\0_I3\1\1SLin

file id : 2015_05_07_Schneider Andy_0026
genus, species, strain : Bacillus sp. B318
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T10:28:17.546+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B318\B318_02\0_K3\1\1SLin

file id : 2015_05_07_Schneider Andy_0027
genus, species, strain : Bacillus sp. B318
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T10:29:51.312+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B318\B318_03\0_I4\1\1SLin

file id : 2015_05_07_Schneider Andy_0028
genus, species, strain : Bacillus sp. B318
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T10:31:33.953+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B318\B318_04\0_K4\1\1SLin

file id : 2006_29_09_Famulla Staemmler_0002
genus, species, strain : Bacillus spez.? B 318
NCBI tax id's : -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-29 09:02:47
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B318\Bacillus spez.unknown B 318\LMTG44E16\0_E16\1\1SLin

file id : 2015_05_07_Schneider Andy_0029
genus, species, strain : Bacillus sp. B319
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2015-05-07T10:35:10.281+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B319\B319_01\0_I5\1\1SLin

file id : 2015_05_07_Schneider Andy_0030
genus, species, strain : Bacillus sp. B319
NCBI tax id's :
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T10:37:11.718+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B319\B319_02\0_K5\1\1SLin

file id : 2015_05_07_Schneider Andy_0031
genus, species, strain : Bacillus sp. B319
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T10:40:59.046+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B319\B319_03\0_I6\1\1SLin

file id : 2015_05_07_Schneider Andy_0032
genus, species, strain : Bacillus sp. B319
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T10:42:46.625+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B319\B319_04\0_K6\1\1SLin

file id : 2006_29_09_Famulla Staemmler_0003
genus, species, strain : Bacillus spez.? B 319
NCBI tax id's : -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-29 09:06:20
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B319\Bacillus spez.unknown B 319\LMTG44E17\0_E17\1\1SLin

file id : 2015_05_07_Schneider Andy_0033
genus, species, strain : Bacillus sp. B321
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T10:46:39.671+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B321\B321_01\0_I7\1\1SLin

file id : 2015_05_07_Schneider Andy_0034
genus, species, strain : Bacillus sp. B321
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T10:50:26.000+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B321\B321_02\0_K7\1\1SLin

file id : 2015_05_07_Schneider Andy_0035
genus, species, strain : Bacillus sp. B321
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T10:54:41.484+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B321\B321_03\0_I8\1\1SLin

file id : 2015_05_07_Schneider Andy_0036
genus, species, strain : Bacillus sp. B321
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T11:04:57.671+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B321\B321_04\0_K8\1\1SLin

file id : 2006_29_09_Famulla Staemmler_0004
genus, species, strain : Bacillus spez.? B 321
NCBI tax id's : -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-29 09:09:12
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B321\Bacillus spez.unknown B 321\LMTG44E18\0_E18\1\1SLin

file id : 2015_05_07_Schneider Andy_0037
genus, species, strain : Bacillus sp. B324
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T11:08:50.328+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B324\B324_01\0_I9\1\1SLin

file id : 2015_05_07_Schneider Andy_0038
genus, species, strain : Bacillus sp. B324
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T11:10:57.218+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B324\B324_02\0_K9\1\1SLin

file id : 2015_05_07_Schneider Andy_0039
genus, species, strain : Bacillus sp. B324
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T11:12:51.750+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B324\B324_03\0_I10\1\1SLin

file id : 2015_05_07_Schneider Andy_0040
genus, species, strain : Bacillus sp. B324
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-07T11:15:28.953+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B324\B324_04\0_K10\1\1SLin

file id : 2006_29_09_Famulla Staemmler_0006
genus, species, strain : Bacillus spez.? B 324
NCBI tax id's : -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-29 09:19:42
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B324\Bacillus spez.unknown B 324\LMTG44E19\0_E19\1\1SLin

file id : 2015_05_08_Schneider Andy_0001
genus, species, strain : Bacillus sp. B334
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T09:00:16.765+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B334\B334_01\0_C3\1\1SLin

file id : 2015_05_08_Schneider Andy_0002
genus, species, strain : Bacillus sp. B334
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T09:02:18.765+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B334\B334_02\0_E3\1\1SLin

file id : 2015_05_08_Schneider Andy_0003
genus, species, strain : Bacillus sp. B334
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für MalDI
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T09:03:52.375+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B334\B334_03\0_C4\1\1SLin

file id : 2015_05_08_Schneider Andy_0004
genus, species, strain : Bacillus sp. B334
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T09:05:45.734+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B334\B334_04\0_E4\1\1SLin

file id : 2006_29_09_Famulla Staemmler_0012
genus, species, strain : Bacillus spez.? B 334
NCBI tax id's : -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aeröb
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-09-29 10:10:32
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B334\Bacillus spez.unknown B 334\LMTG44H06\0_H6\1\1SLin

file id : 2015_05_08_Schneider Andy_0021
genus, species, strain : Bacillus sp. B340
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aeröb
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T09:58:16.921+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B340\B340_01\0_C13\1\1SLin

file id : 2015_05_08_Schneider Andy_0022
genus, species, strain : Bacillus sp. B340
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aeröb
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T10:01:21.625+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B340\B340_02\0_E13\1\1SLin

file id : 2015_05_08_Schneider Andy_0023
genus, species, strain : Bacillus sp. B340
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aeröb
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T10:04:54.093+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B340\B340_03\0_C14\1\1SLin

file id : 2015_05_08_Schneider Andy_0024
genus, species, strain : Bacillus sp. B340
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aeröb
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T10:07:05.609+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B340\B340_04\0_E14\1\1SLin

file id : 2015_05_08_Schneider Andy_0025
genus, species, strain : Bacillus sp. B341
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aeröb

growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T10:10:52.265+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B341\B341_01\0_C15\1\1SLin

file id : 2015_05_08_Schneider Andy_0026
genus, species, strain : Bacillus sp. B341
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T10:12:14.015+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B341\B341_02\0_E15\1\1SLin

file id : 2015_05_08_Schneider Andy_0027
genus, species, strain : Bacillus sp. B341
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T10:14:04.109+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B341\B341_03\0_C16\1\1SLin

file id : 2015_05_08_Schneider Andy_0028
genus, species, strain : Bacillus sp. B341
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T10:15:42.234+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B341\B341_04\0_E16\1\1SLin

file id : 2015_05_08_Schneider Andy_0029
genus, species, strain : Bacillus sp. B342
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T10:19:21.984+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B342\B342_01\0_C17\1\1SLin

file id : 2015_05_08_Schneider Andy_0030
genus, species, strain : Bacillus sp. B342
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T10:21:10.437+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B342\B342_02\0_E17\1\1SLin

file id : 2015_05_08_Schneider Andy_0031
genus, species, strain : Bacillus sp. B342
NCBI tax id's : -
growth time : 24h

growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T10:23:48.125+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B342\B342_03\0_C18\1\1SLin

file id : 2015_05_08_Schneider Andy_0032
genus, species, strain : Bacillus sp. B342
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T10:25:20.656+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B342\B342_04\0_E18\1\1SLin

file id : 2015_05_08_Schneider Andy_0033
genus, species, strain : Bacillus sp. B343
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T10:28:49.187+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B343\B343_01\0_C19\1\1SLin

file id : 2015_05_08_Schneider Andy_0034
genus, species, strain : Bacillus sp. B343
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T10:30:11.500+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B343\B343_02\0_E19\1\1SLin

file id : 2015_05_08_Schneider Andy_0035
genus, species, strain : Bacillus sp. B343
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T10:32:40.796+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B343\B343_03\0_C20\1\1SLin

file id : 2015_05_08_Schneider Andy_0036
genus, species, strain : Bacillus sp. B343
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-08T10:34:42.546+02:00
path to MS file : \Bacillus\Bacillus sp\Bacillus sp. unknown B343\B343_04\0_E20\1\1SLin

Bacillus sporothermodurans

file id : 2015_03_06_Maren Stämmeler_0025
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
growth time : 48h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 04.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T12:59:45.984+01:00
path to MS file : \Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM 10599\150306\Bacillus_sporothermodurans_DSM10599_Mess01_01\0_F7\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0026
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
growth time : 48h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 04.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T13:02:49.656+01:00
path to MS file : \Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM 10599\150306\Bacillus_sporothermodurans_DSM10599_Mess01_02\0_H7\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0027
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
growth time : 48h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 04.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T13:06:48.750+01:00
path to MS file : \Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM 10599\150306\Bacillus_sporothermodurans_DSM10599_Mess01_03\0_F8\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0028
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
growth time : 48h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 04.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T13:10:10.625+01:00
path to MS file : \Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM 10599\150306\Bacillus_sporothermodurans_DSM10599_Mess01_04\0_H8\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0029
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
growth time : 48h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 04.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T13:35:45.750+01:00
path to MS file : \Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM 10599\150306\Bacillus_sporothermodurans_DSM10599_Mess02_01\0_F9\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0030
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
growth time : 48h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 04.03.2014/ 1:1 HCCA/TA2 (A)
spores : no

concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T13:38:30.687+01:00
path to MS file : \Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM
10599\150306\Bacillus_sporothermodurans_DSM10599_Mess02_02\0_H9\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0031
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
growth time : 48h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 04.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T13:41:44.921+01:00
path to MS file : \Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM
10599\150306\Bacillus_sporothermodurans_DSM10599_Mess02_03\0_F10\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0032
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
growth time : 48h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 04.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T13:44:24.437+01:00
path to MS file : \Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM
10599\150306\Bacillus_sporothermodurans_DSM10599_Mess02_04\0_H10\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0033
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
growth time : 48h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 06.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T14:17:22.296+01:00
path to MS file : \Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM
10599\150306\Bacillus_sporothermodurans_DSM10599_Mess03_01\0_F11\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0034
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
growth time : 48h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 06.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T14:20:40.140+01:00
path to MS file : \Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM
10599\150306\Bacillus_sporothermodurans_DSM10599_Mess03_02\0_H11\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0035
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
growth time : 48h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 06.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T14:25:46.031+01:00
path to MS file : \Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM
10599\150306\Bacillus_sporothermodurans_DSM10599_Mess03_03\0_F12\1\1SLin

file id : 2015_03_06_Maren Stämmeler_0036

genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
growth time : 48h
growth temperature : 30°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 06.03.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-03-06T14:29:08.093+01:00
path to MS file : \Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM 10599\150306\Bacillus_sporothermodurans_DSM10599_Mess03_04\0_H12\1\1SLin

Bacillus subtilis

file id : 2007_03_05_Maren Stämmeler_0007
genus, species, strain : Bacillus subtilis ATCC 6633
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 03.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 08:45:06
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis ATCC 6633\LMTG63E09\0_E9\1\1SLin

file id : 2007_11_04_Maren Stämmeler_0008
genus, species, strain : Bacillus subtilis B rauh
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: Juli 2005; Proben eingefroren bei -20 Grad Celsius; aufgetaut
am 11.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-11 14:53:44
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B rauh\LMTG62E10\0_E10\1\1SLin

file id : 2007_23_04_Maren Stämmeler_0012
genus, species, strain : Bacillus subtilis B rauh
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 23.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-23 11:10:05
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B rauh\LMTG62N14\0_N14\1\1SLin

file id : 2014_12_01_Andy Schneider_0001
genus, species, strain : Bacillus subtilis B1
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T12:35:59.984+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B1\Bacillus subtilis B1\0_C3\1\1SLin

file id : 2014_12_01_Andy Schneider_0003
genus, species, strain : Bacillus subtilis B1
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T12:40:41.953+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B1\Bacillus subtilis B1\0_C4\1\1SLin

file id : 2014_12_01_Andy Schneider_0002
genus, species, strain : Bacillus subtilis B1
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T12:37:21.125+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B1\Bacillus subtilis B1\0_E3\1\1SLin

file id : 2014_12_01_Andy Schneider_0004
genus, species, strain : Bacillus subtilis B1
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T12:42:01.140+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B1\Bacillus subtilis B1\0_E4\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0002
genus, species, strain : Bacillus subtilis B 1
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 10:26:54
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B1\LMTG41E04\1SLin

file id : 2014_12_01_Andy Schneider_0033
genus, species, strain : Bacillus subtilis B12
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T14:12:40.187+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B12\Bacillus subtilis B12\0_C19\1\1SLin

file id : 2014_12_01_Andy Schneider_0035
genus, species, strain : Bacillus subtilis B12
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T14:15:24.500+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B12\Bacillus subtilis B12\0_C20\1\1SLin

file id : 2014_12_01_Andy Schneider_0034
genus, species, strain : Bacillus subtilis B12
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2

spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T14:14:02.062+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B12\Bacillus subtilis B12\0_E19\1\1SLin

file id : 2014_12_01_Andy_Schneider_0036
genus, species, strain : Bacillus subtilis B12
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T14:16:42.437+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B12\Bacillus subtilis B12\0_E20\1\1SLin

file id : 2006_11_08_Famulla_Staemmler_0012
genus, species, strain : Bacillus subtilis B 12
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 11:16:55
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B12\LMTG41E12\0_E12\1\1SLin

file id : 2015_03_27_Schneider_Andy_0001
genus, species, strain : Bacillus subtilis B129
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T09:19:40.234+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B129\Bacillus subtilis glaxo B129\B129_01\0_I7\1\1SLin

file id : 2015_03_27_Schneider_Andy_0002
genus, species, strain : Bacillus subtilis B129
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T09:21:07.171+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B129\Bacillus subtilis glaxo B129\B129_02\0_K7\1\1SLin

file id : 2015_03_27_Schneider_Andy_0003
genus, species, strain : Bacillus subtilis B129
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T09:23:06.406+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B129\Bacillus subtilis glaxo B129\B129_03\0_I8\1\1SLin

file id : 2015_03_27_Schneider_Andy_0004
genus, species, strain : Bacillus subtilis B129
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob

growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T09:24:57.421+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B129\Bacillus subtilis glaxo B129\B129_04\0_K8\1\1SLin

file id : 2006_15_08_Famulla Staemmler_0030
genus, species, strain : Bacillus subtilis B 129
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-15T14:06:00.000
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B129\LMTG41N19\0_N19\1\1SLin

file id : 2014_12_01_Andy Schneider_0037
genus, species, strain : Bacillus subtilis B13
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T14:19:49.515+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B13\Bacillus subtilis B13\0_C21\1\1SLin

file id : 2014_12_01_Andy Schneider_0039
genus, species, strain : Bacillus subtilis B13
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T14:23:00.140+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B13\Bacillus subtilis B13\0_C22\1\1SLin

file id : 2014_12_01_Andy Schneider_0038
genus, species, strain : Bacillus subtilis B13
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T14:21:42.046+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B13\Bacillus subtilis B13\0_E21\1\1SLin

file id : 2014_12_01_Andy Schneider_0040
genus, species, strain : Bacillus subtilis B13
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T14:24:42.562+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B13\Bacillus subtilis B13\0_E22\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0014
genus, species, strain : Bacillus subtilis B 13
NCBI tax id's : 1423 -
growth time : 24h

growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 11:27:40
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B13\LMTG41E13\0_E13\1\1SLin

file id : 2015_03_27_Schneider Andy_0005
genus, species, strain : Bacillus subtilis B130
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T09:28:45.328+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B130\Bacillus subtilis glaxo B130\B130_01\0_I9\1\1SLin

file id : 2015_03_27_Schneider Andy_0006
genus, species, strain : Bacillus subtilis B130
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T09:31:12.015+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B130\Bacillus subtilis glaxo B130\B130_02\0_K9\1\1SLin

file id : 2015_03_27_Schneider Andy_0007
genus, species, strain : Bacillus subtilis B130
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T09:34:48.390+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B130\Bacillus subtilis glaxo B130\B130_03\0_I10\1\1SLin

file id : 2015_03_27_Schneider Andy_0008
genus, species, strain : Bacillus subtilis B130
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T09:37:33.671+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B130\Bacillus subtilis glaxo B130\B130_04\0_K10\1\1SLin

file id : 2006_15_08_Famulla Staemmler_0031
genus, species, strain : Bacillus subtilis B 130
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-15T14:09:21.000
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B130\LMTG41N20\0_N20\1\1SLin

file id : 2014_12_02_Andy Schneider_0001
genus, species, strain : Bacillus subtilis B14

NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T10:14:19.125+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B14\Bacillus subtilis B14\0_F3\1\1SLin

file id : 2014_12_02_Andy Schneider_0003
genus, species, strain : Bacillus subtilis B14
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T10:18:50.921+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B14\Bacillus subtilis B14\0_F4\1\1SLin

file id : 2014_12_02_Andy Schneider_0002
genus, species, strain : Bacillus subtilis B14
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T10:15:51.484+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B14\Bacillus subtilis B14\0_H3\1\1SLin

file id : 2014_12_02_Andy Schneider_0004
genus, species, strain : Bacillus subtilis B14
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T10:20:21.265+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B14\Bacillus subtilis B14\0_H4\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0015
genus, species, strain : Bacillus subtilis B 14
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 11:31:21
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B14\LMTG41E14\0_E14\1\1SLin

file id : 2015_03_27_Schneider Andy_0021
genus, species, strain : Bacillus subtilis B154
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T10:32:54.484+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B154\Bacillus subtilis B154\B154_01\0_I17\1\1SLin

file id : 2015_03_27_Schneider Andy_0022
genus, species, strain : Bacillus subtilis B154
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T10:35:16.640+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B154\Bacillus subtilis B154\B154_02\0_K17\1\1SLin

file id : 2015_03_27_Schneider Andy_0023
genus, species, strain : Bacillus subtilis B154
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T10:38:12.359+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B154\Bacillus subtilis B154\B154_03\0_I18\1\1SLin

file id : 2015_03_27_Schneider Andy_0024
genus, species, strain : Bacillus subtilis B154
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T10:41:17.937+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B154\Bacillus subtilis B154\B154_04\0_K18\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0004
genus, species, strain : Bacillus subtilis B 154
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 12:32:33
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B154\LMTG42E06\0_E6\1\1SLin

file id : 2015_03_27_Schneider Andy_0025
genus, species, strain : Bacillus subtilis B156
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T10:45:34.125+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B156\Bacillus subtilis ssp. spizizenii B156\B156_01\0_I19\1\1SLin

file id : 2015_03_27_Schneider Andy_0026
genus, species, strain : Bacillus subtilis B156
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T10:47:34.140+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B156\Bacillus subtilis ssp. spizizenii B156\B156_02\0_K19\1\1SLin

file id : 2015_03_27_Schneider Andy_0027
genus, species, strain : Bacillus subtilis B156
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T10:49:35.671+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B156\Bacillus subtilis ssp. spizizenii B156\B156_03\0_I20\1\1SLin

file id : 2015_03_27_Schneider Andy_0028
genus, species, strain : Bacillus subtilis B156
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-27T10:51:32.296+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B156\Bacillus subtilis ssp. spizizenii B156\B156_04\0_K20\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0006
genus, species, strain : Bacillus subtilis B 156
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 12:44:51
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B156\LMTG42E07\0_E7\1\1SLin

file id : 2014_12_02_Andy Schneider_0015
genus, species, strain : Bacillus subtilis B19
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T10:53:42.562+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B19\Bacillus subtilis B19\0_F10\1\1SLin

file id : 2014_12_02_Andy Schneider_0013
genus, species, strain : Bacillus subtilis B19
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T10:49:21.296+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B19\Bacillus subtilis B19\0_F9\1\1SLin

file id : 2014_12_02_Andy Schneider_0016
genus, species, strain : Bacillus subtilis B19
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2014-12-02T10:56:01.062+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B19\Bacillus subtilis B19\0_H10\1\1SLin

file id : 2014_12_02_Andy Schneider_0014
genus, species, strain : Bacillus subtilis B19
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T10:51:14.453+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B19\Bacillus subtilis B19\0_H9\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0019
genus, species, strain : Bacillus subtilis B 19
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinsStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 11:48:15
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B19\LMTG41E17\0_E17\1\1SLin

file id : 2014_12_02_Andy Schneider_0017
genus, species, strain : Bacillus subtilis B20
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T11:00:54.765+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B20\Bacillus subtilis B20\0_F11\1\1SLin

file id : 2014_12_02_Andy Schneider_0019
genus, species, strain : Bacillus subtilis B20
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T11:05:04.531+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B20\Bacillus subtilis B20\0_F12\1\1SLin

file id : 2014_12_02_Andy Schneider_0018
genus, species, strain : Bacillus subtilis B20
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T11:03:03.656+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B20\Bacillus subtilis B20\0_H11\1\1SLin

file id : 2014_12_02_Andy Schneider_0020
genus, species, strain : Bacillus subtilis B20
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T11:07:53.421+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B20\Bacillus subtilis B20\0_H12\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0020
genus, species, strain : Bacillus subtilis B 20
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 11:51:11
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B20\LMTG41E18\0_E18\1\1SLin

file id : 2014_12_02_Andy Schneider_0033
genus, species, strain : Bacillus subtilis B28
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T13:08:49.156+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B28\Bacillus subtilis B28\0_F19\1\1SLin

file id : 2014_12_02_Andy Schneider_0035
genus, species, strain : Bacillus subtilis B28
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T13:11:56.765+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B28\Bacillus subtilis B28\0_F20\1\1SLin

file id : 2014_12_02_Andy Schneider_0034
genus, species, strain : Bacillus subtilis B28
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T13:10:26.015+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B28\Bacillus subtilis B28\0_H19\1\1SLin

file id : 2014_12_02_Andy Schneider_0036
genus, species, strain : Bacillus subtilis B28
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-02T13:13:31.812+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B28\Bacillus subtilis B28\0_H20\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0026
genus, species, strain : Bacillus subtilis B 28
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 13:13:47
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B28\LMTG41H04\0_H4\1\1SLin

file id : 2014_12_10_Andy Schneider_0005
genus, species, strain : Bacillus subtilis B32
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T12:41:36.140+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B32\Bacillus subtilis B32\0_I17\1\1SLin

file id : 2014_12_10_Andy Schneider_0007
genus, species, strain : Bacillus subtilis B32
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T12:46:22.218+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B32\Bacillus subtilis B32\0_I18\1\1SLin

file id : 2014_12_10_Andy Schneider_0006
genus, species, strain : Bacillus subtilis B32
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T12:44:06.343+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B32\Bacillus subtilis B32\0_K17\1\1SLin

file id : 2014_12_10_Andy Schneider_0008
genus, species, strain : Bacillus subtilis B32
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T12:48:44.937+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B32\Bacillus subtilis B32\0_K18\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0030
genus, species, strain : Bacillus subtilis B 32
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 13:31:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B32\LMTG41H07\0_H7\1\1SLin

file id : 2014_12_01_Andy Schneider_0017
genus, species, strain : Bacillus subtilis B6
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2

spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:09:00.281+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B6\Bacillus subtilis B6\0_C11\1\1SLin

file id : 2014_12_01_Andy Schneider_0019
genus, species, strain : Bacillus subtilis B6
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:11:46.281+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B6\Bacillus subtilis B6\0_C12\1\1SLin

file id : 2014_12_01_Andy Schneider_0018
genus, species, strain : Bacillus subtilis B6
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:10:22.562+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B6\Bacillus subtilis B6\0_E11\1\1SLin

file id : 2014_12_01_Andy Schneider_0020
genus, species, strain : Bacillus subtilis B6
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:13:19.812+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B6\Bacillus subtilis B6\0_E12\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0007
genus, species, strain : Bacillus subtilis B 6
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 10:47:54
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B6\LMGT41E08\0_E8\1\1SLin

file id : 2015_01_07_Andy Schneider_0009
genus, species, strain : Bacillus subtilis B61
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-01-07T13:26:06.781+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B61\Bacillus subtilis B61\0_F19\1\1SLin

file id : 2015_01_07_Andy Schneider_0011
genus, species, strain : Bacillus subtilis B61
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob

growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-01-07T13:30:51.203+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B61\Bacillus subtilis B61\0_F20\1\1SLin

file id : 2015_01_07_Andy Schneider_0010
genus, species, strain : Bacillus subtilis B61
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-01-07T13:28:28.468+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B61\Bacillus subtilis B61\0_H19\1\1SLin

file id : 2015_01_07_Andy Schneider_0012
genus, species, strain : Bacillus subtilis B61
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-01-07T13:32:46.375+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B61\Bacillus subtilis B61\0_H20\1\1SLin

file id : 2006_14_08_Famulla Staemmler_0012
genus, species, strain : Bacillus subtilis B 61
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-14 11:11:29
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B61\LMTG41H18\0_H18\1\1SLin

file id : 2014_12_01_Andy Schneider_0021
genus, species, strain : Bacillus subtilis B7
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:17:30.359+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B7\Bacillus subtilis B7\0_C13\1\1SLin

file id : 2014_12_01_Andy Schneider_0023
genus, species, strain : Bacillus subtilis B7
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:20:18.984+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B7\Bacillus subtilis B7\0_C14\1\1SLin

file id : 2014_12_01_Andy Schneider_0022
genus, species, strain : Bacillus subtilis B7
NCBI tax id's : 1423 -
growth time : 1 Day

growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:18:49.750+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B7\Bacillus subtilis B7\0_E13\1\1SLin

file id : 2014_12_01_Andy Schneider_0024
genus, species, strain : Bacillus subtilis B7
NCBI tax id's : 1423 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:21:41.515+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B7\Bacillus subtilis B7\0_E14\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0008
genus, species, strain : Bacillus subtilis B7
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 10:50:47
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis B7\LMTG41E09\0_E9\1\1SLin

file id : 2014_04_17_Maren Stämmeler_0028
genus, species, strain : Bacillus subtilis Isolat Platte 08 Probe 2
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Mald
MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-04-17T13:23:07.156+02:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\BRLuftkeim08_2\0_H10\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0013
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T13:08:07.609+02:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess01_01\0_I14\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0014
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T13:10:40.750+02:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess01_02\0_K14\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0015
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T13:13:25.890+02:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess01_03\0_I15\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0016
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T13:15:56.656+02:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess01_04\0_K15\1\1SLin

file id : 2015_04_24_Maren Stämmeler_0009
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-24T09:37:07.640+02:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess02_01\0_C7\1\1SLin

file id : 2015_04_24_Maren Stämmeler_0010
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-24T09:40:21.406+02:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess02_02\0_E7\1\1SLin

file id : 2015_04_24_Maren Stämmeler_0011
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-24T09:43:38.468+02:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess02_03\0_C8\1\1SLin

file id : 2015_04_24_Maren Stämmeler_0012
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl

extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-24T09:46:18.375+02:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess02_04\0_E8\1\1SLin

file id : 2015_05_22_Maren Stämmeler_0009
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-22T13:38:47.250+02:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess03_01\0_F11\1\1SLin

file id : 2015_05_22_Maren Stämmeler_0010
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-22T13:41:10.781+02:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess03_02\0_H11\1\1SLin

file id : 2015_05_22_Maren Stämmeler_0011
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-22T13:43:40.812+02:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess03_03\0_F12\1\1SLin

file id : 2015_05_22_Maren Stämmeler_0012
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-22T13:46:15.031+02:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess03_04\0_H12\1\1SLin

file id : 22_03_2016_Julia Mitschke_0001
genus, species, strain : Bacillus subtilis DSM 10
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-03-22T09:31:09.671+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 1\B.sub_01\0_L6\1\1SLin

file id : 22_03_2016_Julia Mitschke_0002
genus, species, strain : Bacillus subtilis DSM 10
NCBI tax id's : 1423 -

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growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-03-22T09:33:38.140+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 1\B.sub_02\0_N6\1\1SLin

file id : 22_03_2016_Julia Mitschke_0003
genus, species, strain : Bacillus subtilis DSM 10
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-03-22T09:35:52.750+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 1\B.sub_03\0_L7\1\1SLin

file id : 22_03_2016_Julia Mitschke_0004
genus, species, strain : Bacillus subtilis DSM 10
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-03-22T09:40:24.750+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 1\B.sub_04\0_N7\1\1SLin

file id : 2016_03_23_Schneider_Andy_0001
genus, species, strain : Bacillus subtilis DSM 10
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-03-23T13:09:46.562+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 2\Bacillus.Subtilis_DSM10_01\0_C20\1\1SLin

file id : 2016_03_23_Schneider_Andy_0002
genus, species, strain : Bacillus subtilis DSM 10
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-03-23T13:11:27.359+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 2\Bacillus.Subtilis_DSM10_02\0_E20\1\1SLin

file id : 2016_03_23_Schneider_Andy_0003
genus, species, strain : Bacillus subtilis DSM 10
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-03-23T13:18:04.078+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 2\Bacillus.Subtilis_DSM10_03\0_C21\1\1SLin

file id : 2016_03_23_Schneider_Andy_0004
```

genus, species, strain : Bacillus subtilis DSM 10
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-03-23T13:19:53.859+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 2\Bacillus.Subtilis_DSM10_04\0_E21\1\1SLin

file id : 2007_12_04_Maren Stämmeler_0004
genus, species, strain : Bacillus subtilis DSM 347
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 12.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-12 13:32:59
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis DSM 347\LMTG62E17\0_E17\1\1SLin

file id : 2007_23_04_Maren Stämmeler_0004
genus, species, strain : Bacillus subtilis DSM 347
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 23.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-23 10:16:55
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis DSM 347\LMTG62N06\0_N6\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0023
genus, species, strain : Bacillus subtilis DSM 347
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 24.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 13:27:05
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis DSM 347\LMTG63H05\0_H5\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0026
genus, species, strain : Bacillus subtilis DSM 347
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 01.12.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 13:43:29
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis DSM 347\LMTG63H08\0_H8\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0030
genus, species, strain : Bacillus subtilis DSM 347
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 09.12.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 14:08:16
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis DSM 347\LMTG63H12\0_H12\1\1SLin

file id : 2007_12_04_Maren Stämmeler_0008
genus, species, strain : Bacillus subtilis E rauh
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 12.04.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-12 13:52:18
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis E rauh\LMTG62E21\0_E21\1\1SLin

file id : 2007_23_04_Maren Stämmeler_0013
genus, species, strain : Bacillus subtilis E rauh
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 23.04.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-23 12:41:32
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis E rauh\LMTG62N15\0_N15\1\1SLin

file id : 2007_11_04_Maren Stämmeler_0007
genus, species, strain : Bacillus subtilis I rauh
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: Juli 2005; Proben eingefroren bei -20 Grad Celsius; aufgetaut
am 11.04.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-11 14:49:53
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis I rauh\LMTG62E09\0_E9\1\1SLin

file id : 2007_23_04_Maren Stämmeler_0011
genus, species, strain : Bacillus subtilis I rauh
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 23.04.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-23 11:07:02
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis I rauh\LMTG62N13\0_N13\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0022
genus, species, strain : Bacillus subtilis MM 508
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 24.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 13:19:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis MM 508\LMTG63H04\0_H4\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0025
genus, species, strain : Bacillus subtilis MM 508
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius

growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 01.12.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 13:39:43
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis MM 508\LMTG63H07\0_H7\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0029
genus, species, strain : Bacillus subtilis MM 508
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 09.12.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 14:04:23
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis MM 508\LMTG63H11\0_H11\1\1SLin

file id : 2008_20_02_Maren Stämmeler_0001
genus, species, strain : Bacillus subtilis RKI/w2gr
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-20T13:29:38.281+00:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis RKI-w2gr\LMTG69N07\0_N7\1\1SLin

file id : 2008_02_04_Maren Stämmeler_0001
genus, species, strain : Bacillus subtilis RKI/w2gr
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-02T12:55:07.828+00:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis RKI-w2gr\LMTG70H03\0_H3\1\1SLin

file id : 2008_04_04_Maren Stämmeler_0001
genus, species, strain : Bacillus subtilis RKI/w2gr
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-04T10:45:55.281+00:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis RKI-w2gr\LMTG70H16\0_H16\1\1SLin

file id : 2008_04_09_Maren Stämmeler_0001
genus, species, strain : Bacillus subtilis RKI/w2gr
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-09T11:13:15.937+00:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis RKI-w2gr\LMTG70K17\0_K17\1\1SLin

file id : 2008_25_04_Maren Stämmeler_0001

genus, species, strain : *Bacillus subtilis* RKI/w2gr
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-25T09:39:35.296+00:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis RKI-w2gr\LMTG72K21\0_K21\1\1SLin

file id : 2008_16_05_Maren Stämmeler_0001
genus, species, strain : *Bacillus subtilis* RKI/w2gr
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eingefrohren; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-16T09:37:08.515+00:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis RKI-w2gr\LMTG73E18\0_E18\1\1SLin

file id : 2007_15_01_Maren Stämmeler_0006
genus, species, strain : *Bacillus subtilis* WIS-St. Nr. 491
NCBI tax id's : 1423 -
growth time :
growth temperature :
growth conditions :
growth medium :
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Deaktivierung und Verdünnung der Proben bei WIS / Ankunft:20.12.2005/Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-15 11:26:30
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis WIS-St. Nr. 491\LMTG56E14\0_E14\1\1SLin

file id : 2016_02_12_Schneider_Andy_0013
genus, species, strain : *Bacillus subtilis* subsp. *inaquosorum* DSM 22148
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : *E. coli* Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:41:22.390+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis ssp. *inaquosorum* DSM 22148\Messung 1\DSM22148_01\0_F3\1\1SLin

file id : 2016_02_12_Schneider_Andy_0014
genus, species, strain : *Bacillus subtilis* subsp. *inaquosorum* DSM 22148
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : *E. coli* Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:44:37.125+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis ssp. *inaquosorum* DSM 22148\Messung 1\DSM22148_02\0_H3\1\1SLin

file id : 2016_02_12_Schneider_Andy_0015
genus, species, strain : *Bacillus subtilis* subsp. *inaquosorum* DSM 22148
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : *E. coli* Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:50:06.515+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis ssp. *inaquosorum* DSM 22148\Messung 1\DSM22148_03\0_F4\1\1SLin

file id : 2016_02_12_Schneider_Andy_0016
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:55:26.781+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 1\DSM22148_04\0_H4\1\1SLin

file id : 12_02_2016_Julia Mitschke_0007
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T13:29:28.546+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 2\B.sub_ssp_01\0_I12\1\1SLin

file id : 12_02_2016_Julia Mitschke_0008
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T13:36:25.796+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 2\B.sub_ssp_02\0_K12\1\1SLin

file id : 2016_02_15_Schneider_Andy_0009
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:22:31.687+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 3\DSM22148_01\0_F9\1\1SLin

file id : 2016_02_15_Schneider_Andy_0010
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:25:32.296+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 3\DSM22148_02\0_H9\1\1SLin

file id : 2016_02_15_Schneider_Andy_0011
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:28:20.984+01:00

path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 3\DSM22148_03\0_F10\1\1SLin

file id : 2016_02_15_Schneider_Andy_0012
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:31:41.234+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 3\DSM22148_04\0_H10\1\1SLin

file id : 18_02_2016_Julia Mitschke_0003
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T09:42:33.500+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 4\B.sup ssp_01\0_I16\1\1SLin

file id : 18_02_2016_Julia Mitschke_0004
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T09:45:24.531+01:00
path to MS file : \Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 4\B.sup ssp_02\0_K16\1\1SLin

Bacillus thuringiensis

file id : 2015_04_07_Schneider Andy_0013
genus, species, strain : Bacillus thuringiensis B188
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:10:28.015+02:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B188\Bacillus thuringiensis B188\B188_01\0_F9\1\1SLin

file id : 2015_04_07_Schneider Andy_0014
genus, species, strain : Bacillus thuringiensis B188
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:12:35.937+02:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B188\Bacillus thuringiensis B188\B188_02\0_H9\1\1SLin

file id : 2015_04_07_Schneider Andy_0015
genus, species, strain : Bacillus thuringiensis B188
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:14:55.062+02:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B188\Bacillus thuringiensis B188\B188_03\0_F10\1\1SLin

file id : 2015_04_07_Schneider Andy_0016
genus, species, strain : Bacillus thuringiensis B188
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-07T14:17:21.859+02:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B188\Bacillus thuringiensis B188\B188_04\0_H10\1\1SLin

file id : 2006_16_08_Famulla Staemmler_0030
genus, species, strain : Bacillus thuringiensis B 188
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-16 15:38:44
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B188\LMTG42H07\0_H7\1\1SLin

file id : 2014_12_01_Andy Schneider_0025
genus, species, strain : Bacillus thuringiensis B8
NCBI tax id's : 1428 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:24:43.171+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B8\Bacillus thuringiensis B8\0_C15\1\1SLin

file id : 2014_12_01_Andy Schneider_0027
genus, species, strain : Bacillus thuringiensis B8
NCBI tax id's : 1428 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:27:49.078+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B8\Bacillus thuringiensis B8\0_C16\1\1SLin

file id : 2014_12_01_Andy Schneider_0026
genus, species, strain : Bacillus thuringiensis B8
NCBI tax id's : 1428 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:26:23.062+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B8\Bacillus thuringiensis B8\0_E15\1\1SLin

file id : 2014_12_01_Andy Schneider_0028
genus, species, strain : Bacillus thuringiensis B8
NCBI tax id's : 1428 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2

spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-01T13:29:13.312+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B8\Bacillus thuringiensis B8\0_E16\1\1SLin

file id : 2006_11_08_Famulla Staemmler_0010
genus, species, strain : Bacillus thuringiensis B 8
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aeröb
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-11 11:10:41
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B8\LMTG41E10\0_E10\1\1SLin

file id : 2015_02_03_Andy Schneider_0013
genus, species, strain : Bacillus thuringiensis DSM 350
NCBI tax id's : 1428 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aeröb
growth medium : CASO
sample treatment : in 80% TFA/1:10 verdünnt / gespottet 1:1 mit Matrix HCCA:TA2
spores : no
concentration : 3 Oesen in 100µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-03T11:42:53.593+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Bacillus thuringiensis DSM350\0_I6\1\1SLin

file id : 2015_02_03_Andy Schneider_0017
genus, species, strain : Bacillus thuringiensis DSM 350
NCBI tax id's : 1428 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aeröb
growth medium : CASO
sample treatment : in 80% TFA/1:10 verdünnt / gespottet 1:1 mit Matrix HCCA:TA2
spores : no
concentration : 3 Oesen in 100µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-03T12:37:52.656+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Bacillus thuringiensis DSM350\0_I7\1\1SLin

file id : 2015_02_03_Andy Schneider_0021
genus, species, strain : Bacillus thuringiensis DSM 350
NCBI tax id's : 1428 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aeröb
growth medium : CASO
sample treatment : in 80% TFA/1:10 verdünnt / gespottet 1:1 mit Matrix HCCA:TA2
spores : no
concentration : 3 Oesen in 100µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-03T12:48:33.156+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Bacillus thuringiensis DSM350\0_I8\1\1SLin

file id : 2015_02_03_Andy Schneider_0015
genus, species, strain : Bacillus thuringiensis DSM 350
NCBI tax id's : 1428 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aeröb
growth medium : CASO
sample treatment : in 80% TFA/1:10 verdünnt / gespottet 1:1 mit Matrix HCCA:TA2
spores : no
concentration : 3 Oesen in 100µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-03T11:48:13.359+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Bacillus thuringiensis DSM350\0_K6\1\1SLin

file id : 2015_02_03_Andy Schneider_0019
genus, species, strain : Bacillus thuringiensis DSM 350
NCBI tax id's : 1428 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aeröb

growth medium : CASO
sample treatment : in 80% TFA/1:10 verdünnt / gespottet 1:1 mit Matrix HCCA:TA2
spores : no
concentration : 3 Oesen in 100µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-03T12:43:33.984+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Bacillus thuringiensis DSM350\0_K7\1\1SLin

file id : 2015_02_03_Andy Schneider_0023
genus, species, strain : Bacillus thuringiensis DSM 350
NCBI tax id's : 1428 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/1:10 verdünnt / gespottet 1:1 mit Matrix HCCA:TA2
spores : no
concentration : 3 Oesen in 100µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-03T12:52:56.765+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Bacillus thuringiensis DSM350\0_K8\1\1SLin

file id : 2007_11_04_Maren Stämmeler_0003
genus, species, strain : Bacillus thuringiensis DSM 350
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: Juli 2005; Proben eingefroren bei -20 Grad Celsius; aufgetaut am 11.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-11 14:32:01
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\LMTG62E05\0_E5\1\1SLin

file id : 2007_23_04_Maren Stämmeler_0003
genus, species, strain : Bacillus thuringiensis DSM 350
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius; aufgetaut am 23.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-23 10:11:57
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\LMTG62N05\0_N5\1\1SLin

file id : 2015_09_21_Schneider Andy_0037
genus, species, strain : Bacillus thuringiensis DSM 5815
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T15:03:22.531+02:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815\Messung 1\B.th_DSM5815_01\0_C21\1\1SLin

file id : 2015_09_21_Schneider Andy_0038
genus, species, strain : Bacillus thuringiensis DSM 5815
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T15:07:14.703+02:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815\Messung 1\B.th_DSM5815_02\0_E21\1\1SLin

file id : 20_10_2015_Julia Mitschke_0006
genus, species, strain : Bacillus thuringiensis DSM 5815

NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
spores : no
concentration : 2-4 Ösen in 100µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-20T13:35:45.000+02:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815\Messung 2\5815_01\0_K17\1\1SLin

file id : 20_10_2015_Julia Mitschke_0005
genus, species, strain : Bacillus thuringiensis DSM 5815
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
spores : no
concentration : 2-4 Ösen in 100µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-20T13:28:41.562+02:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815\Messung 2\5815_02\0_I17\1\1SLin

file id : 2015_12_02_Andy Schneider_0009
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T14:20:00.421+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_1\B.thuringiensis_DSM6073_01\0_L5\1\1SLin

file id : 2015_12_02_Andy Schneider_0010
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T14:24:05.578+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_1\B.thuringiensis_DSM6073_02\0_N5\1\1SLin

file id : 2015_12_02_Andy Schneider_0011
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T14:30:11.953+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_1\B.thuringiensis_DSM6073_03\0_L6\1\1SLin

file id : 2015_12_02_Andy Schneider_0012
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T14:33:10.062+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_1\B.thuringiensis_DSM6073_04\0_N6\1\1SLin

file id : 2015_12_04_Andy Schneider_0009
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:36:48.562+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_2\B.th._DSM6073_01\0_L12\1\1SLin

file id : 2015_12_04_Andy Schneider_0010
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:40:21.968+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_2\B.th._DSM6073_02\0_N12\1\1SLin

file id : 2015_12_04_Andy Schneider_0011
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:43:16.687+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_2\B.th._DSM6073_03\0_L13\1\1SLin

file id : 2015_12_04_Andy Schneider_0012
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:48:12.093+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_2\B.th._DSM6073_04\0_N13\1\1SLin

file id : 04_12_2015_Julia Mitschke_0005
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T13:26:41.500+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_3\B.th_6073_01\0_C17\1\1SLin

file id : 04_12_2015_Julia Mitschke_0006
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T13:30:58.953+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_3\B.th_6073_02\0_E17\1\1SLin

file id : 04_12_2015_Julia Mitschke_0007
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T13:34:20.875+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_3\B.th_6073_03\0_C18\1\1SLin

file id : 04_12_2015_Julia Mitschke_0008
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T13:37:47.687+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_3\B.th_6073_04\0_E18\1\1SLin

file id : 2015_12_02_Andy Schneider_0005
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T14:05:20.359+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_1\B.thuringiensis_DSM6890_01\0_L3\1\1SLin

file id : 2015_12_02_Andy Schneider_0006
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T14:07:31.015+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_1\B.thuringiensis_DSM6890_02\0_N3\1\1SLin

file id : 2015_12_02_Andy Schneider_0007
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T14:09:37.750+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_1\B.thuringiensis_DSM6890_03\0_L4\1\1SLin

file id : 2015_12_02_Andy Schneider_0008
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2015-12-02T14:12:57.359+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_1\B.thuringiensis_DSM6890_04\0_N4\1\1SLin

file id : 2015_12_04_Andy Schneider_0005
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:24:11.578+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_2\B.th._DSM6890_01\0_L10\1\1SLin

file id : 2015_12_04_Andy Schneider_0006
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:25:50.468+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_2\B.th._DSM6890_02\0_N10\1\1SLin

file id : 2015_12_04_Andy Schneider_0007
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:28:05.171+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_2\B.th._DSM6890_03\0_L11\1\1SLin

file id : 2015_12_04_Andy Schneider_0008
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:30:10.937+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_2\B.th._DSM6890_04\0_N11\1\1SLin

file id : 04_12_2015_Julia Mitschke_0001
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T13:02:30.000+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_3\B.th_6890_01\0_C15\1\1SLin

file id : 04_12_2015_Julia Mitschke_0002
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T13:06:10.734+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_3\B.th_6890_02\0_E15\1\1SLin

file id : 04_12_2015_Julia Mitschke_0003
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T13:10:35.421+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_3\B.th_6890_03\0_C16\1\1SLin

file id : 04_12_2015_Julia Mitschke_0004
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T13:15:47.828+01:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_3\B.th_6890_04\0_E16\1\1SLin

file id : 2007_12_04_Maren Stämmeler_0006
genus, species, strain : Bacillus thuringiensis DSM 2046
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattemann (P. Lochau/R. Heinrich) Übergabe: 30.09.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 12.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-12 13:45:19
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Bacillus thuringiensis DSM 2046\LMTG62E19\0_E19\1\1SLin

file id : 2007_23_04_Maren Stämmeler_0006
genus, species, strain : Bacillus thuringiensis DSM 2046
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattemann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 23.04.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-23 10:25:48
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Bacillus thuringiensis DSM 2046\LMTG62N08\0_N8\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0017
genus, species, strain : Bacillus thuringiensis DSM 2046
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattemann (P. Lochau/R. Heinrich) Übergabe: 24.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 09:54:32
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Bacillus thuringiensis DSM 2046\LMTG63E19\0_E19\1\1SLin

file id : 2015_09_21_Schneider Andy_0045
genus, species, strain : Bacillus thuringiensis DSM 2046
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T15:39:19.546+02:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Messung 1\B.th_DSM2046_01\0_F5\1\1SLin

file id : 2015_09_21_Schneider Andy_0046
genus, species, strain : Bacillus thuringiensis DSM 2046
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T15:43:34.062+02:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Messung 1\B.th_DSM2046_02\0_H5\1\1SLin

file id : 20_10_2015_Julia Mitschke_0001
genus, species, strain : Bacillus thuringiensis DSM 2046
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
spores : no
concentration : 2-4 Ösen in 100µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-20T10:35:59.171+02:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Messung 2\2046_01\0_I15\1\1SLin

file id : 20_10_2015_Julia Mitschke_0002
genus, species, strain : Bacillus thuringiensis DSM 2046
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
spores : no
concentration : 2-4 Ösen in 100µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-20T10:42:19.968+02:00
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Messung 2\2046_02\0_K15\1\1SLin

file id : 2006_07_11_Famulla Staemmler_0022
genus, species, strain : Bacillus thuringiensis WSBC 28001
NCBI tax id's : 1428 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation 02.11.2006 und Präparation für Maldi 06.11.2006: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-07 11:27:06
path to MS file : \Bacillus\Bacillus thuringiensis\Bacillus thuringiensis WSBC 28001\LMTG47K04\0_K4\1\1SLin

Bacillus vallismortis

file id : 2017_03_20_Mitschke Julia_0001
genus, species, strain : Bacillus vallismortis DSM_11031
NCBI tax id's : 72361 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T09:41:30.953+01:00
path to MS file : \Bacillus\Bacillus vallismortis\Bacillus vallismortis DSM 11031\11031 konz.2_01\0_F14\1\1SLin

file id : 2017_03_20_Mitschke Julia_0002
genus, species, strain : Bacillus vallismortis DSM_11031

NCBI tax id's : 72361 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T09:47:04.406+01:00
path to MS file : \Bacillus\Bacillus vallismortis\Bacillus vallismortis DSM 11031\11031 konz.2_02\0_H14\1\1SLin

file id : 2017_03_20_Mitschke Julia_0003
genus, species, strain : Bacillus vallismortis DSM_11031
NCBI tax id's : 72361 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T09:54:24.109+01:00
path to MS file : \Bacillus\Bacillus vallismortis\Bacillus vallismortis DSM 11031\11031 konz.2_03\0_F15\1\1SLin

file id : 2017_03_20_Mitschke Julia_0004
genus, species, strain : Bacillus vallismortis DSM_11031
NCBI tax id's : 72361 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T10:02:00.484+01:00
path to MS file : \Bacillus\Bacillus vallismortis\Bacillus vallismortis DSM 11031\11031 konz.2_04\0_H15\1\1SLin

file id : 2017_03_20_Mitschke Julia_0005
genus, species, strain : Bacillus vallismortis DSM_11031
NCBI tax id's : 72361 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T10:08:26.625+01:00
path to MS file : \Bacillus\Bacillus vallismortis\Bacillus vallismortis DSM 11031\11031 konz.3_01\0_F16\1\1SLin

file id : 2017_03_20_Mitschke Julia_0006
genus, species, strain : Bacillus vallismortis DSM_11031
NCBI tax id's : 72361 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T10:13:48.921+01:00
path to MS file : \Bacillus\Bacillus vallismortis\Bacillus vallismortis DSM 11031\11031 konz.3_02\0_H16\1\1SLin

file id : 2017_03_20_Mitschke Julia_0007
genus, species, strain : Bacillus vallismortis DSM_11031
NCBI tax id's : 72361 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T10:21:36.343+01:00
path to MS file : \Bacillus\Bacillus vallismortis\Bacillus vallismortis DSM 11031\11031 konz.3_03\0_F17\1\1SLin

file id : 2017_03_20_Mitschke Julia_0008
genus, species, strain : Bacillus vallismortis DSM_11031
NCBI tax id's : 72361 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T10:26:54.906+01:00
path to MS file : \Bacillus\Bacillus vallismortis\Bacillus vallismortis DSM 11031\11031 konz.3_04\0_H17\1\1SLin

file id : 2017_03_17_Mitschke Julia_0003
genus, species, strain : Bacillus vallismortis DSM_11031
NCBI tax id's : 72361 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-17T09:34:10.421+01:00
path to MS file : \Bacillus\Bacillus vallismortis\Bacillus vallismortis DSM 11031\11031 konz._01\0_C20\1\1SLin

file id : 2017_03_17_Mitschke Julia_0004
genus, species, strain : Bacillus vallismortis DSM_11031
NCBI tax id's : 72361 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2),dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-17T09:38:00.015+01:00
path to MS file : \Bacillus\Bacillus vallismortis\Bacillus vallismortis DSM 11031\11031 konz._02\0_E20\1\1SLin

file id : 2017_03_20_Mitschke Julia_0009
genus, species, strain : Bacillus vallismortis DSM_11031
NCBI tax id's : 72361 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T10:28:56.609+01:00
path to MS file : \Bacillus\Bacillus vallismortis\Bacillus vallismortis DSM 11031\11031 konz._03\0_F18\1\1SLin

file id : 2017_03_20_Mitschke Julia_0010
genus, species, strain : Bacillus vallismortis DSM_11031
NCBI tax id's : 72361 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2), dreimal gespottet
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von DSMZ
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-20T10:31:09.781+01:00
path to MS file : \Bacillus\Bacillus vallismortis\Bacillus vallismortis DSM 11031\11031 konz._04\0_H18\1\1SLin

file id : 2017_03_31_Schneider_Andy_0005
genus, species, strain : Bacillus vallismortis DSM_11031
NCBI tax id's : 72361 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T09:27:13.343+02:00
path to MS file : \Bacillus\Bacillus vallismortis\Bacillus vallismortis DSM 11031\x\11031_01\0_I9\1\1SLin

file id : 2017_03_31_Schneider_Andy_0006
genus, species, strain : Bacillus vallismortis DSM_11031
NCBI tax id's : 72361 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T09:29:25.109+02:00
path to MS file : \Bacillus\Bacillus vallismortis\Bacillus vallismortis DSM 11031\x\11031_02\0_K9\1\1SLin

file id : 2017_03_31_Schneider_Andy_0007
genus, species, strain : Bacillus vallismortis DSM_11031
NCBI tax id's : 72361 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T09:31:25.000+02:00
path to MS file : \Bacillus\Bacillus vallismortis\Bacillus vallismortis DSM 11031\x\11031_03\0_I10\1\1SLin

file id : 2017_03_31_Schneider_Andy_0008
genus, species, strain : Bacillus vallismortis DSM_11031
NCBI tax id's : 72361 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von DSMZ
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T09:33:59.671+02:00
path to MS file : \Bacillus\Bacillus vallismortis\Bacillus vallismortis DSM 11031\x\11031_04\0_K10\1\1SLin

Bacillus weihenstephanensis

file id : 2007_11_04_Maren Stämmeler_0011
genus, species, strain : Bacillus weihenstephanensis DSM 11821
NCBI tax id's : 86662 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: Juli 2005; Proben eingefroren bei -20 Grad Celsius; aufgetaut am 11.04.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-11 15:06:44
path to MS file : \Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis DSM 11821\LMTG62E13\0_E13\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0002
genus, species, strain : Bacillus weihenstephanensis DSM 11821
NCBI tax id's : 86662 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 03.11.2005; Proben eingefroren bei -20 Grad Celsius; aufgetaut am 02.05.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 07:57:06
path to MS file : \Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis DSM 11821\LMTG63E04\0_E4\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0020
genus, species, strain : Bacillus weihenstephanensis DSM 11821
NCBI tax id's : 86662 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no

concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 24.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03 10:23:36
path to MS file : \Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis DSM 11821\LMTG63E22\0_E22\1\1SLin

file id : 2006_07_11_Famulla Staemmler_0023
genus, species, strain : Bacillus weihenstephanensis WSBC 10204
NCBI tax id's : 86662 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aeröb
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation 02.11.2006 und Präparation für Maldi 06.11.2006: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-07 11:30:51
path to MS file : \Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis WSBC 10204\LMTG47K05\0_K5\1\1SLin

file id : 2006_07_11_Famulla Staemmler_0024
genus, species, strain : Bacillus weihenstephanensis WSBC 10207
NCBI tax id's : 86662 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aeröb
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation 02.11.2006 und Präparation für Maldi 06.11.2006: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-07 11:34:01
path to MS file : \Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis WSBC 10207\LMTG47K06\0_K6\1\1SLin

file id : 2006_07_11_Famulla Staemmler_0026
genus, species, strain : Bacillus weihenstephanensis WSBC 10295
NCBI tax id's : 86662 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aeröb
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation 02.11.2006 und Präparation für Maldi 06.11.2006: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-07 11:41:10
path to MS file : \Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis WSBC 10295\LMTG47K07\0_K7\1\1SLin

file id : 2006_07_11_Famulla Staemmler_0027
genus, species, strain : Bacillus weihenstephanensis WSBC 10363
NCBI tax id's : 86662 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aeröb
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation 02.11.2006 und Präparation für Maldi 06.11.2006: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-07 11:44:17
path to MS file : \Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis WSBC 10363\LMTG47K08\0_K8\1\1SLin

file id : 2006_07_11_Famulla Staemmler_0028
genus, species, strain : Bacillus weihenstephanensis WSBC 10387
NCBI tax id's : 86662 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aeröb
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation 02.11.2006 und Präparation für Maldi 06.11.2006: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-07 11:47:08
path to MS file : \Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis WSBC 10387\LMTG47K09\0_K9\1\1SLin

Brucella

Brucella abortus

file id : 2012_04_04_Maren Stämmeler_0011
genus, species, strain : Brucella abortus Ringvers. A-269_06 A
NCBI tax id's : 235 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Brucella-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T14:10:10.062+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus A-269_06 A\0_K20\1\1SLin

file id : 2012_04_02_Maren Stämmeler_0011
genus, species, strain : Brucella abortus Ringvers. A-269_06 A
NCBI tax id's : 235 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Brucella-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-02T14:31:39.421+02:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus A-269_06 A\0_K4\1\1SLin

file id : 2015_03_17_Schneider Andy_0003
genus, species, strain : Brucella abortus S19
NCBI tax id's : 235 -
growth time : 72h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI FGI4
measurement date/time : 2015-03-17T12:17:18.593+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus S19 RKI\150317\Brucella S19_01\0_C4\1\1SLin

file id : 2015_03_17_Schneider Andy_0004
genus, species, strain : Brucella abortus S19
NCBI tax id's : 235 -
growth time : 72h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI FGI4
measurement date/time : 2015-03-17T12:20:55.453+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus S19 RKI\150317\Brucella S19_02\0_E4\1\1SLin

file id : 2015_03_20_Schneider Andy_0005
genus, species, strain : Brucella abortus S19
NCBI tax id's : 235 -
growth time : 72h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-20T12:14:02.078+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus S19 RKI\150320\Brucella_S19_01\0_C11\1\1SLin

file id : 2015_03_20_Schneider Andy_0006
genus, species, strain : Brucella abortus S19
NCBI tax id's : 235 -
growth time : 72h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-20T12:15:15.593+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus S19 RKI\150320\Brucella_S19_02\0_E11\1\1SLin

file id : 2015_03_20_Schneider Andy_0007
genus, species, strain : Brucella abortus S19
NCBI tax id's : 235 -
growth time : 72h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-20T12:16:32.906+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus S19 RKI\150320\Brucella_S19_03\0_C12\1\1SLin

file id : 2015_03_20_Schneider Andy_0008
genus, species, strain : Brucella abortus S19
NCBI tax id's : 235 -
growth time : 72h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-20T12:17:47.687+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus S19 RKI\150320\Brucella_S19_04\0_E12\1\1SLin

file id : 2015_03_17_Schneider Andy_0001
genus, species, strain : Brucella abortus S19 delta mglA3.14
NCBI tax id's : 235 -
growth time : 72h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI FG14
measurement date/time : 2015-03-17T12:10:27.296+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\150317\Brucella delta MglA_01\0_C3\1\1SLin

file id : 2015_03_17_Schneider Andy_0002
genus, species, strain : Brucella abortus S19 delta mglA3.14
NCBI tax id's : 235 -
growth time : 72h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI FG14
measurement date/time : 2015-03-17T12:14:06.390+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\150317\Brucella delta MglA_02\0_E3\1\1SLin

file id : 2015_03_20_Schneider Andy_0001
genus, species, strain : Brucella abortus S19 delta mglA3.14
NCBI tax id's : 235 -
growth time : 72h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-20T12:05:58.375+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\150320\Brucella_delta_01\0_C9\1\1SLin

file id : 2015_03_20_Schneider Andy_0002
genus, species, strain : Brucella abortus S19 delta mglA3.14
NCBI tax id's : 235 -
growth time : 72h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-20T12:07:16.031+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus S19 delta mg1A 3.14 RKI\150320\Brucella_delta_02\0_E9\1\1SLin

file id : 2015_03_20_Schneider Andy_0003
genus, species, strain : Brucella abortus S19 delta mg1A3.14
NCBI tax id's : 235 -
growth time : 72h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-20T12:09:22.375+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus S19 delta mg1A 3.14 RKI\150320\Brucella_delta_03\0_C10\1\1SLin

file id : 2015_03_20_Schneider Andy_0004
genus, species, strain : Brucella abortus S19 delta mg1A3.14
NCBI tax id's : 235 -
growth time : 72h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-20T12:10:42.265+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus S19 delta mg1A 3.14 RKI\150320\Brucella_delta_04\0_E10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0001
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:42:31.559+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 1\0_A2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0002
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:42:48.794+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 1\0_B2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0003
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:43:07.451+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 1\0_C2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0004
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar

sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:43:23.295+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 1\0_D2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0005
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:43:37.811+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 1\0_E2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0006
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:43:52.077+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 1\0_F2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0007
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:44:08.312+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 1\0_G2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0008
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:44:25.390+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 1\0_H2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0009
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:44:47.402+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 2\0_A2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0010
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C

growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:45:04.090+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 2\0_B2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0011
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:45:18.043+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 2\0_C2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0012
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:45:33.466+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 2\0_D2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0013
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:45:48.716+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 2\0_E2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0014
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:46:04.029+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 2\0_F2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0015
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:46:19.311+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 2\0_G2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0016
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -

growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:46:35.983+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 2\0_H2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0017
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:49:36.298+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 3\0_A2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0018
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:49:50.361+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 3\0_B2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0019
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:50:05.814+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 3\0_C2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0020
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:50:22.612+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 3\0_D2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0021
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:50:36.753+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 3\0_E2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0022

genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:50:52.363+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 3\0_F2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0023
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:51:09.097+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 3\0_G2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0024
genus, species, strain : Brucella abortus biovar 1 (BM373)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:51:24.551+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\dataset 3\0_H2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0025
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:36:55.988+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 1\0_A1\1\1SLin

file id : 2010_08_12_Armand_Paauw_0026
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:37:26.645+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 1\0_B1\1\1SLin

file id : 2010_08_12_Armand_Paauw_0027
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:37:54.630+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 1\0_C1\1\1SLin

file id : 2010_08_12_Armand_Paauw_0028
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:38:11.631+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 1\0_D1\1\1SLin

file id : 2010_08_12_Armand_Paauw_0029
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:38:31.334+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 1\0_E1\1\1SLin

file id : 2010_08_12_Armand_Paauw_0030
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:39:04.445+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 1\0_F1\1\1SLin

file id : 2010_08_12_Armand_Paauw_0031
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:39:25.351+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 1\0_G1\1\1SLin

file id : 2010_08_12_Armand_Paauw_0032
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:39:43.727+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 1\0_H1\1\1SLin

file id : 2010_08_12_Armand_Paauw_0033
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:40:21.020+01:00

```
path to MS file      : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 2\0_A1\1\1SLin

file id             : 2010_08_12_Armand_Paauw_0034
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's       : 235 -
growth time         : 2 x 48h
growth temperature   : 35°C
growth conditions    : aerob, 5 perc. CO2
growth medium        : blood agar
sample treatment     : ethanol | FA protocol (bdal)
spores              : no
concentration        : 30 colonies in 300 mL H2O
extra info          : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method   : \Methods\flexControlMethods\LP_bact.par
customer            : TNO Netherlands
measurement date/time : 2010-12-15T14:40:40.380+01:00
path to MS file      : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 2\0_B1\1\1SLin

file id             : 2010_08_12_Armand_Paauw_0035
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's       : 235 -
growth time         : 2 x 48h
growth temperature   : 35°C
growth conditions    : aerob, 5 perc. CO2
growth medium        : blood agar
sample treatment     : ethanol | FA protocol (bdal)
spores              : no
concentration        : 30 colonies in 300 mL H2O
extra info          : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method   : \Methods\flexControlMethods\LP_bact.par
customer            : TNO Netherlands
measurement date/time : 2010-12-15T14:40:55.709+01:00
path to MS file      : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 2\0_C1\1\1SLin

file id             : 2010_08_12_Armand_Paauw_0036
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's       : 235 -
growth time         : 2 x 48h
growth temperature   : 35°C
growth conditions    : aerob, 5 perc. CO2
growth medium        : blood agar
sample treatment     : ethanol | FA protocol (bdal)
spores              : no
concentration        : 30 colonies in 300 mL H2O
extra info          : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method   : \Methods\flexControlMethods\LP_bact.par
customer            : TNO Netherlands
measurement date/time : 2010-12-15T14:41:09.600+01:00
path to MS file      : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 2\0_D1\1\1SLin

file id             : 2010_08_12_Armand_Paauw_0037
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's       : 235 -
growth time         : 2 x 48h
growth temperature   : 35°C
growth conditions    : aerob, 5 perc. CO2
growth medium        : blood agar
sample treatment     : ethanol | FA protocol (bdal)
spores              : no
concentration        : 30 colonies in 300 mL H2O
extra info          : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method   : \Methods\flexControlMethods\LP_bact.par
customer            : TNO Netherlands
measurement date/time : 2010-12-15T14:41:26.256+01:00
path to MS file      : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 2\0_E1\1\1SLin

file id             : 2010_08_12_Armand_Paauw_0038
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's       : 235 -
growth time         : 2 x 48h
growth temperature   : 35°C
growth conditions    : aerob, 5 perc. CO2
growth medium        : blood agar
sample treatment     : ethanol | FA protocol (bdal)
spores              : no
concentration        : 30 colonies in 300 mL H2O
extra info          : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method   : \Methods\flexControlMethods\LP_bact.par
customer            : TNO Netherlands
measurement date/time : 2010-12-15T14:41:42.882+01:00
path to MS file      : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 2\0_F1\1\1SLin

file id             : 2010_08_12_Armand_Paauw_0039
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's       : 235 -
growth time         : 2 x 48h
growth temperature   : 35°C
growth conditions    : aerob, 5 perc. CO2
growth medium        : blood agar
sample treatment     : ethanol | FA protocol (bdal)
spores              : no
concentration        : 30 colonies in 300 mL H2O
extra info          : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method   : \Methods\flexControlMethods\LP_bact.par
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customer : TNO Netherlands
measurement date/time : 2010-12-15T14:42:00.866+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 2\0_G1\1\1SLin

file id : 2010_08_12_Armand_Paauw_0040
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:42:16.179+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 2\0_H1\1\1SLin

file id : 2010_08_12_Armand_Paauw_0041
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:44:37.525+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 3\0_A1\1\1SLin

file id : 2010_08_12_Armand_Paauw_0042
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:44:54.275+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 3\0_B1\1\1SLin

file id : 2010_08_12_Armand_Paauw_0043
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:45:17.760+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 3\0_C1\1\1SLin

file id : 2010_08_12_Armand_Paauw_0044
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:45:38.730+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 3\0_D1\1\1SLin

file id : 2010_08_12_Armand_Paauw_0045
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures

calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:46:05.183+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 3\0_E1\1\1SLin

file id : 2010_08_12_Armand_Paauw_0046
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:46:28.793+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 3\0_F1\1\1SLin

file id : 2010_08_12_Armand_Paauw_0047
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:46:48.325+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 3\0_G1\1\1SLin

file id : 2010_08_12_Armand_Paauw_0048
genus, species, strain : Brucella abortus biovar 3 (BM369)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:47:05.091+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\dataset 3\0_H1\1\1SLin

file id : 2010_08_12_Armand_Paauw_0049
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:47:17.660+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 1\0_A3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0050
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:47:57.802+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 1\0_B3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0051
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no

concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:48:43.397+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 1\0_C3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0052
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:49:22.039+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 1\0_D3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0053
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:50:04.743+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 1\0_E3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0054
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:50:34.775+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 1\0_F3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0055
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:51:13.807+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 1\0_G3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0056
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:51:56.714+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 1\0_H3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0057
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar

sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:49:02.971+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 2\0_A3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0058
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:49:16.784+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 2\0_B3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0059
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:49:37.644+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 2\0_C3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0060
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:49:51.691+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 2\0_D3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0061
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:50:13.707+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 2\0_E3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0062
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:50:31.770+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 2\0_F3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0063
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C

growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:50:49.661+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 2\0_G3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0064
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:51:04.943+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 2\0_H3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0065
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:54:15.165+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 3\0_A3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0066
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:54:37.400+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 3\0_B3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0067
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:54:58.384+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 3\0_C3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0068
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:55:35.479+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 3\0_D3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0069
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -

growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:55:50.901+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 3\0_E3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0070
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:56:06.355+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 3\0_F3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0071
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:56:24.449+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 3\0_G3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0072
genus, species, strain : Brucella abortus biovar 3 (BM382)
NCBI tax id's : 235 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:56:41.153+01:00
path to MS file : \Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\dataset 3\0_H3\1\1SLin

Brucella canis

file id : 2010_08_12_Armand_Paauw_0073
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:52:11.340+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 1\0_I3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0074
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:52:25.700+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 1\0_J3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0075
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:52:40.075+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 1\0_K3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0076
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:52:54.419+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 1\0_L3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0077
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:53:11.513+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 1\0_M3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0078
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:53:27.326+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 1\0_N3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0079
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:53:42.061+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 1\0_O3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0080
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands

measurement date/time : 2010-12-08T14:53:56.405+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 1\0_P3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0081
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:51:20.209+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 2\0_I3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0082
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:51:34.037+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 2\0_J3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0083
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:51:49.366+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 2\0_K3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0084
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:52:03.319+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 2\0_L3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0085
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:52:17.288+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 2\0_M3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0086
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)

measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:52:31.242+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 2\0_N3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0087
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:52:45.133+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 2\0_O3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0088
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:53:00.493+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 2\0_P3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0089
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:56:55.169+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 3\0_I3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0090
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:57:09.450+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 3\0_J3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0091
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:57:24.998+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 3\0_K3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0092
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O

extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:57:39.045+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 3\0_L3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0093
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:57:53.201+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 3\0_M3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0094
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:58:07.327+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 3\0_N3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0095
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:58:22.796+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 3\0_O3\1\1SLin

file id : 2010_08_12_Armand_Paauw_0096
genus, species, strain : Brucella canis (BM385)
NCBI tax id's : 36855 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:58:38.171+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis (BM385)\dataset 3\0_P3\1\1SLin

file id : 2013_04_26_Andy_Schneider_0007
genus, species, strain : Brucella canis A183-5
NCBI tax id's : 36855 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-26T10:09:28.000
path to MS file : \Brucella\Brucella canis\Brucella canis A183-5\Brucella.canis_A183-5_01\0_I16\1\1SLin

file id : 2013_04_26_Andy_Schneider_0008
genus, species, strain : Brucella canis A183-5
NCBI tax id's : 36855 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)

```
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-26T10:13:49.000
path to MS file : \Brucella\Brucella canis\Brucella canis A183-5\Brucella.canis_A183-5_02\0_K16\1\1SLin

file id : 2013_04_26_Andy Schneider_0009
genus, species, strain : Brucella canis A183-5
NCBI tax id's : 36855 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-26T10:21:55.000
path to MS file : \Brucella\Brucella canis\Brucella canis A183-5\Brucella.canis_A183-5_03\0_I17\1\1SLin

file id : 2013_04_26_Andy Schneider_0010
genus, species, strain : Brucella canis A183-5
NCBI tax id's : 36855 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-26T10:25:51.000
path to MS file : \Brucella\Brucella canis\Brucella canis A183-5\Brucella.canis_A183-5_04\0_K17\1\1SLin

file id : 2013_04_26_Andy Schneider_0011
genus, species, strain : Brucella canis A183-5
NCBI tax id's : 36855 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-26T10:33:50.000
path to MS file : \Brucella\Brucella canis\Brucella canis A183-5\Brucella.canis_A183-5_05\0_I18\1\1SLin

file id : 2013_04_26_Andy Schneider_0012
genus, species, strain : Brucella canis A183-5
NCBI tax id's : 36855 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-26T10:38:17.000
path to MS file : \Brucella\Brucella canis\Brucella canis A183-5\Brucella.canis_A183-5_06\0_K18\1\1SLin

file id : 2014_03_05_Schneider Andy_0007
genus, species, strain : Brucella canis A446-3
NCBI tax id's : 36855 -
growth time : 3 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : C.Blut + CO2
sample treatment : TFA inactivation
spores : no
concentration :
extra info : cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2014-03-05T14:37:55.828+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis A466-3\140305_A466-3_Brucella.canis_01\0_C15\1\1SLin

file id : 2014_03_05_Schneider Andy_0010
genus, species, strain : Brucella canis A446-3
NCBI tax id's : 36855 -
growth time : 3 Day
growth temperature : 37 grad celsius
growth conditions : aerob
```

growth medium : C.Blut + CO2
sample treatment : TFA inactivation
spores : no
concentration :
extra info : cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2014-03-05T14:41:40.171+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis A466-3\140305_A466-3_Brucella.canis_02\0_E15\1\1SLin

file id : 2014_03_05_Schneider Andy_0008
genus, species, strain : Brucella canis A446-3
NCBI tax id's : 36855 -
growth time : 3 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : C.Blut + CO2
sample treatment : TFA inactivation
spores : no
concentration :
extra info : cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2014-03-05T14:45:14.890+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis A466-3\140305_A466-3_Brucella.canis_03\0_C16\1\1SLin

file id : 2014_03_05_Schneider Andy_0009
genus, species, strain : Brucella canis A446-3
NCBI tax id's : 36855 -
growth time : 3 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : C.Blut + CO2
sample treatment : TFA inactivation
spores : no
concentration :
extra info : cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2014-03-05T14:51:19.984+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis A466-3\140305_A466-3_Brucella.canis_04\0_E16\1\1SLin

file id : 2014_03_05_Schneider Andy_0011
genus, species, strain : Brucella canis A446-3
NCBI tax id's : 36855 -
growth time : 3 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : C.Blut + CO2
sample treatment : TFA inactivation
spores : no
concentration :
extra info : cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2014-03-05T14:56:18.468+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis A466-3\140305_A466-3_Brucella.canis_05\0_C17\1\1SLin

file id : 2014_03_05_Schneider Andy_0012
genus, species, strain : Brucella canis A446-3
NCBI tax id's : 36855 -
growth time : 3 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : C.Blut + CO2
sample treatment : TFA inactivation
spores : no
concentration :
extra info : cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2014-03-05T15:00:29.218+01:00
path to MS file : \Brucella\Brucella canis\Brucella canis A466-3\140305_A466-3_Brucella.canis_06\0_E17\1\1SLin

Brucella ceti

file id : 2010_08_12_Armand_Paauw_0097
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:54:18.343+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 1\0_A4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0098

genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:54:35.594+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 1\0_B4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0099
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:54:52.766+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 1\0_C4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0100
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:55:06.985+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 1\0_D4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0101
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:55:21.110+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 1\0_E4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0102
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:55:36.923+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 1\0_F4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0103
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:55:56.830+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 1\0_G4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0104
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:56:12.846+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 1\0_H4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0105
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:53:23.540+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 2\0_A4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0106
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:53:40.072+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 2\0_B4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0107
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:53:53.900+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 2\0_C4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0108
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:54:09.198+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 2\0_D4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0109
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:54:23.042+01:00

path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 2\0_E4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0110
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:54:42.433+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 2\0_F4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0111
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:54:56.355+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 2\0_G4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0112
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:55:11.684+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 2\0_H4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0113
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:58:58.656+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 3\0_A4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0114
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:59:15.438+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 3\0_B4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0115
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par

customer : TNO Netherlands
measurement date/time : 2010-12-22T11:59:30.845+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 3\0_C4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0116
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:59:44.892+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 3\0_D4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0117
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:00:00.377+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 3\0_E4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0118
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:00:15.768+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 3\0_F4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0119
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:00:29.799+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 3\0_G4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0120
genus, species, strain : Brucella ceti (BM389)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:00:43.940+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM389)\dataset 3\0_H4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0121
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures

calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:56:27.378+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 1\0_I4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0122
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:56:41.941+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 1\0_J4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0123
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:56:56.285+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 1\0_K4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0124
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:57:10.644+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 1\0_L4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0125
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:57:25.207+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 1\0_M4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0126
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:57:39.536+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 1\0_N4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0127
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no

concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:57:54.192+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 1\0_04\1\1SLin

file id : 2010_08_12_Armand_Paauw_0128
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:58:11.224+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 1\0_P4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0129
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:55:28.372+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 2\0_I4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0130
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:55:44.903+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 2\0_J4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0131
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:55:58.732+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 2\0_K4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0132
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:56:12.685+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 2\0_L4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0133
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar

sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:56:28.076+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 2\0_M4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0134
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:56:41.952+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 2\0_N4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0135
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:56:57.327+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 2\0_O4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0136
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:57:11.218+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 2\0_P4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0137
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:00:58.112+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 3\0_I4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0138
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:01:13.613+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 3\0_J4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0139
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C

growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:01:30.348+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 3\0_K4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0140
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:01:47.129+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 3\0_L4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0141
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:02:01.177+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 3\0_M4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0142
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:02:16.771+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 3\0_N4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0143
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:02:32.177+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 3\0_O4\1\1SLin

file id : 2010_08_12_Armand_Paauw_0144
genus, species, strain : Brucella ceti (BM403)
NCBI tax id's : 120577 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:02:47.584+01:00
path to MS file : \Brucella\Brucella ceti\Brucella ceti (BM403)\dataset 3\0_P4\1\1SLin

Brucella melitensis

file id : 2012_04_02_Maren Stämmeler_0005
genus, species, strain : Brucella melitensis Ringvers. A-269_03 A
NCBI tax id's : 29459 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Brucella-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-02T14:00:01.796+02:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis A-269_03 A\0_H17\1\1SLin

file id : 2012_04_04_Maren Stämmeler_0005
genus, species, strain : Brucella melitensis Ringvers. A-269_03 A
NCBI tax id's : 29459 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Brucella-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T13:51:50.593+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis A-269_03 A\0_K14\1\1SLin

file id : 2010_08_12_Armand_Paauw_0145
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:44:42.375+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 1\0_I2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0146
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:44:56.719+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 1\0_J2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0147
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:45:12.360+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 1\0_K2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0148
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands

measurement date/time : 2010-12-08T14:45:29.455+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 1\0_L2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0149
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:45:43.611+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 1\0_M2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0150
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:46:06.002+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 1\0_N2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0151
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:46:20.237+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 1\0_O2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0152
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:46:35.222+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 1\0_P2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0153
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:46:55.343+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 2\0_I2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0154
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)

measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:47:10.718+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 2\0_J2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0155
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:47:25.953+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 2\0_K2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0156
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:47:39.860+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 2\0_L2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0157
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:47:55.251+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 2\0_M2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0158
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:48:10.720+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 2\0_N2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0159
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:48:24.626+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 2\0_O2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0160
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O

extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:48:38.705+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 2\0_P2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0161
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:51:41.301+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 3\0_I2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0162
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:52:00.708+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 3\0_J2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0163
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:52:16.130+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 3\0_K2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0164
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:52:34.225+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 3\0_L2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0165
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:52:48.287+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 3\0_M2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0166
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)

spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:53:05.038+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 3\0_N2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0167
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:53:21.695+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 3\0_O2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0168
genus, species, strain : Brucella melitensis biovar 1 (BM374)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T11:53:38.398+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\dataset 3\0_P2\1\1SLin

file id : 2010_08_12_Armand_Paauw_0169
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:00:48.634+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 1\0_I5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0170
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:01:07.275+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 1\0_J5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0171
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:01:24.385+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 1\0_K5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0172
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2

growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:01:42.401+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 1\0_L5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0173
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:02:00.667+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 1\0_M5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0174
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:02:27.043+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 1\0_N5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0175
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:03:00.356+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 1\0_O5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0176
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:03:20.279+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 1\0_P5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0177
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:59:36.143+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 2\0_I5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0178
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h

growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:59:52.675+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 2\0_J5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0179
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:00:10.629+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 2\0_K5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0180
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:00:25.864+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 2\0_L5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0181
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:00:43.755+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 2\0_M5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0182
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:00:57.646+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 2\0_N5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0183
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:01:11.646+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 2\0_O5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0184
genus, species, strain : Brucella melitensis biovar 1 (BM407)

NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:01:25.553+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 2\0_P5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0185
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:05:17.010+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 3\0_I5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0186
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:05:31.057+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 3\0_J5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0187
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:05:46.495+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 3\0_K5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0188
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:06:00.495+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 3\0_L5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0189
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:06:15.933+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 3\0_M5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0190
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:06:31.293+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 3\0_N5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0191
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:06:45.309+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 3\0_05\1\1SLin

file id : 2010_08_12_Armand_Paauw_0192
genus, species, strain : Brucella melitensis biovar 1 (BM407)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:06:59.340+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\dataset 3\0_P5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0193
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:03:43.529+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 1\0_A6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0194
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:03:59.295+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 1\0_B6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0195
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:04:14.093+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 1\0_C6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0196
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:04:30.359+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 1\0_D6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0197
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:04:46.078+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 1\0_E6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0198
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:05:00.344+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 1\0_F6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0199
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:05:14.735+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 1\0_G6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0200
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:05:32.063+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 1\0_H6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0201
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands


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measurement date/time : 2010-12-15T15:01:45.787+01:00
path to MS file       : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 2\0_A6\1\1SLin

file id               : 2010_08_12_Armand_Paauw_0202
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's        : 29459 -
growth time           : 2 x 48h
growth temperature    : 35°C
growth conditions     : aerob, 5 perc. CO2
growth medium         : blood agar
sample treatment      : ethanol | FA protocol (bdal)
spores                : no
concentration         : 30 colonies in 300 mL H2O
extra info            : cells from solid cultures
calibration standard  : Bacterial test standard (BTS)
measurement method    : \Methods\flexControlMethods\LP_bact.par
customer              : TNO Netherlands
measurement date/time : 2010-12-15T15:01:59.850+01:00
path to MS file       : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 2\0_B6\1\1SLin

file id               : 2010_08_12_Armand_Paauw_0203
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's        : 29459 -
growth time           : 2 x 48h
growth temperature    : 35°C
growth conditions     : aerob, 5 perc. CO2
growth medium         : blood agar
sample treatment      : ethanol | FA protocol (bdal)
spores                : no
concentration         : 30 colonies in 300 mL H2O
extra info            : cells from solid cultures
calibration standard  : Bacterial test standard (BTS)
measurement method    : \Methods\flexControlMethods\LP_bact.par
customer              : TNO Netherlands
measurement date/time : 2010-12-15T15:02:15.179+01:00
path to MS file       : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 2\0_C6\1\1SLin

file id               : 2010_08_12_Armand_Paauw_0204
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's        : 29459 -
growth time           : 2 x 48h
growth temperature    : 35°C
growth conditions     : aerob, 5 perc. CO2
growth medium         : blood agar
sample treatment      : ethanol | FA protocol (bdal)
spores                : no
concentration         : 30 colonies in 300 mL H2O
extra info            : cells from solid cultures
calibration standard  : Bacterial test standard (BTS)
measurement method    : \Methods\flexControlMethods\LP_bact.par
customer              : TNO Netherlands
measurement date/time : 2010-12-15T15:02:28.992+01:00
path to MS file       : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 2\0_D6\1\1SLin

file id               : 2010_08_12_Armand_Paauw_0205
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's        : 29459 -
growth time           : 2 x 48h
growth temperature    : 35°C
growth conditions     : aerob, 5 perc. CO2
growth medium         : blood agar
sample treatment      : ethanol | FA protocol (bdal)
spores                : no
concentration         : 30 colonies in 300 mL H2O
extra info            : cells from solid cultures
calibration standard  : Bacterial test standard (BTS)
measurement method    : \Methods\flexControlMethods\LP_bact.par
customer              : TNO Netherlands
measurement date/time : 2010-12-15T15:02:44.336+01:00
path to MS file       : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 2\0_E6\1\1SLin

file id               : 2010_08_12_Armand_Paauw_0206
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's        : 29459 -
growth time           : 2 x 48h
growth temperature    : 35°C
growth conditions     : aerob, 5 perc. CO2
growth medium         : blood agar
sample treatment      : ethanol | FA protocol (bdal)
spores                : no
concentration         : 30 colonies in 300 mL H2O
extra info            : cells from solid cultures
calibration standard  : Bacterial test standard (BTS)
measurement method    : \Methods\flexControlMethods\LP_bact.par
customer              : TNO Netherlands
measurement date/time : 2010-12-15T15:02:58.227+01:00
path to MS file       : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 2\0_F6\1\1SLin

file id               : 2010_08_12_Armand_Paauw_0207
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's        : 29459 -
growth time           : 2 x 48h
growth temperature    : 35°C
growth conditions     : aerob, 5 perc. CO2
growth medium         : blood agar
sample treatment      : ethanol | FA protocol (bdal)
spores                : no
concentration         : 30 colonies in 300 mL H2O
extra info            : cells from solid cultures
calibration standard  : Bacterial test standard (BTS)
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measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:03:12.149+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 2\0_G6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0208
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:03:26.134+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 2\0_H6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0209
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:07:22.529+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 3\0_A6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0210
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:07:40.576+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 3\0_B6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0211
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:07:54.576+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 3\0_C6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0212
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:08:10.186+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 3\0_D6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0213
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O

extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:08:24.218+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 3\0_E6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0214
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:08:38.327+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 3\0_F6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0215
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:08:52.406+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 3\0_G6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0216
genus, species, strain : Brucella melitensis biovar 2 (BM408)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:09:06.625+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\dataset 3\0_H6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0217
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:05:46.548+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 1\0_I6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0218
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:06:03.642+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 1\0_J6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0219
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)

spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:06:22.471+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 1\0_K6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0220
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:06:39.471+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 1\0_L6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0221
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:06:53.831+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 1\0_M6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0222
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:07:16.394+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 1\0_N6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0223
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:07:30.832+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 1\0_O6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0224
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:07:48.192+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 1\0_P6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0225
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2

growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:03:41.509+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 2\0_I6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0226
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:03:56.744+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 2\0_J6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0227
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:04:10.619+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 2\0_K6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0228
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:04:26.042+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 2\0_L6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0229
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:04:41.354+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 2\0_M6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0230
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:04:58.011+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 2\0_N6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0231
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h

growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:05:12.027+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 2\0_06\1\1SLin

file id : 2010_08_12_Armand_Paauw_0232
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:05:27.371+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 2\0_P6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0233
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:09:20.735+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 3\0_I6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0234
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:09:36.251+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 3\0_J6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0235
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:09:50.220+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 3\0_K6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0236
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:10:05.673+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 3\0_L6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0237
genus, species, strain : Brucella melitensis biovar 2 (BM410)

NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:10:22.393+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 3\0_M6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0238
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:10:36.408+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 3\0_N6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0239
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:10:51.862+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 3\0_O6\1\1SLin

file id : 2010_08_12_Armand_Paauw_0240
genus, species, strain : Brucella melitensis biovar 2 (BM410)
NCBI tax id's : 29459 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:11:05.909+01:00
path to MS file : \Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\dataset 3\0_P6\1\1SLin

Brucella microti

file id : 2015_03_17_Schneider Andy_0009
genus, species, strain : Brucella microti CCM 4915
NCBI tax id's : NaN - NaN
growth time : 48h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : FG 14
measurement date/time : 2015-03-17T12:40:54.734+01:00
path to MS file : \Brucella\Brucella microti\Brucella microti CCM 4915\150317\Brucella microti..01\0_C7\1\1SLin

file id : 2015_03_17_Schneider Andy_0010
genus, species, strain : Brucella microti CCM 4915
NCBI tax id's : NaN - NaN
growth time : 48h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : FG 14

measurement date/time : 2015-03-17T12:42:51.843+01:00
path to MS file : \Brucella\Brucella microti\Brucella microti CCM 4915\150317\Brucella microti_02\0_E7\1\1SLin

file id : 2015_03_20_Schneider Andy_0017
genus, species, strain : Brucella microti CCM 4915
NCBI tax id's : NaN - NaN
growth time : 48h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:38:40.656+01:00
path to MS file : \Brucella\Brucella microti\Brucella microti CCM 4915\150320\Brucella_mi_01\0_C17\1\1SLin

file id : 2015_03_20_Schneider Andy_0018
genus, species, strain : Brucella microti CCM 4915
NCBI tax id's : NaN - NaN
growth time : 48h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:39:58.500+01:00
path to MS file : \Brucella\Brucella microti\Brucella microti CCM 4915\150320\Brucella_mi_02\0_E17\1\1SLin

file id : 2015_03_20_Schneider Andy_0019
genus, species, strain : Brucella microti CCM 4915
NCBI tax id's : NaN - NaN
growth time : 48h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:41:59.296+01:00
path to MS file : \Brucella\Brucella microti\Brucella microti CCM 4915\150320\Brucella_mi_03\0_C18\1\1SLin

file id : 2015_03_20_Schneider Andy_0020
genus, species, strain : Brucella microti CCM 4915
NCBI tax id's : NaN - NaN
growth time : 48h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:43:34.187+01:00
path to MS file : \Brucella\Brucella microti\Brucella microti CCM 4915\150320\Brucella_mi_04\0_E18\1\1SLin

Brucella neotomae

file id : 2010_08_12_Armand_Paauw_0241
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's : 29460 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:08:08.864+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 1\0_A7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0242
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's : 29460 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)

spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:08:24.771+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 1\0_B7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0243
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's : 29460 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:08:39.209+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 1\0_C7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0244
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's : 29460 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:08:53.881+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 1\0_D7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0245
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's : 29460 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:09:09.788+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 1\0_E7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0246
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's : 29460 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:09:24.335+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 1\0_F7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0247
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's : 29460 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:09:38.960+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 1\0_G7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0248
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's : 29460 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2

```
growth medium      : blood agar
sample treatment   : ethanol | FA protocol (bdal)
spores             : no
concentration      : 30 colonies in 300 mL H2O
extra info         : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer           : TNO Netherlands
measurement date/time : 2010-12-08T15:09:56.258+01:00
path to MS file    : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 1\0_H7\1\1SLin

file id            : 2010_08_12_Armand_Paauw_0249
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's      : 29460 -
growth time        : 2 x 48h
growth temperature : 35°C
growth conditions  : aerob, 5 perc. CO2
growth medium      : blood agar
sample treatment   : ethanol | FA protocol (bdal)
spores             : no
concentration      : 30 colonies in 300 mL H2O
extra info         : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer           : TNO Netherlands
measurement date/time : 2010-12-15T15:05:49.091+01:00
path to MS file    : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 2\0_A7\1\1SLin

file id            : 2010_08_12_Armand_Paauw_0250
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's      : 29460 -
growth time        : 2 x 48h
growth temperature : 35°C
growth conditions  : aerob, 5 perc. CO2
growth medium      : blood agar
sample treatment   : ethanol | FA protocol (bdal)
spores             : no
concentration      : 30 colonies in 300 mL H2O
extra info         : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer           : TNO Netherlands
measurement date/time : 2010-12-15T15:06:06.982+01:00
path to MS file    : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 2\0_B7\1\1SLin

file id            : 2010_08_12_Armand_Paauw_0251
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's      : 29460 -
growth time        : 2 x 48h
growth temperature : 35°C
growth conditions  : aerob, 5 perc. CO2
growth medium      : blood agar
sample treatment   : ethanol | FA protocol (bdal)
spores             : no
concentration      : 30 colonies in 300 mL H2O
extra info         : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer           : TNO Netherlands
measurement date/time : 2010-12-15T15:06:20.966+01:00
path to MS file    : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 2\0_C7\1\1SLin

file id            : 2010_08_12_Armand_Paauw_0252
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's      : 29460 -
growth time        : 2 x 48h
growth temperature : 35°C
growth conditions  : aerob, 5 perc. CO2
growth medium      : blood agar
sample treatment   : ethanol | FA protocol (bdal)
spores             : no
concentration      : 30 colonies in 300 mL H2O
extra info         : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer           : TNO Netherlands
measurement date/time : 2010-12-15T15:06:36.279+01:00
path to MS file    : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 2\0_D7\1\1SLin

file id            : 2010_08_12_Armand_Paauw_0253
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's      : 29460 -
growth time        : 2 x 48h
growth temperature : 35°C
growth conditions  : aerob, 5 perc. CO2
growth medium      : blood agar
sample treatment   : ethanol | FA protocol (bdal)
spores             : no
concentration      : 30 colonies in 300 mL H2O
extra info         : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer           : TNO Netherlands
measurement date/time : 2010-12-15T15:06:50.170+01:00
path to MS file    : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 2\0_E7\1\1SLin

file id            : 2010_08_12_Armand_Paauw_0254
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's      : 29460 -
growth time        : 2 x 48h
```

growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:07:04.233+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 2\0_F7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0255
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's : 29460 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:07:20.890+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 2\0_G7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0256
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's : 29460 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:07:41.609+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 2\0_H7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0257
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's : 29460 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:11:27.629+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 3\0_A7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0258
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's : 29460 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:11:42.988+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 3\0_B7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0259
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's : 29460 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:11:57.067+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 3\0_C7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0260
genus, species, strain : Brucella neotomae (BM421)

NCBI tax id's : 29460 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:12:12.583+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 3\0_D7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0261
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's : 29460 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:12:27.974+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 3\0_E7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0262
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's : 29460 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:12:43.396+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 3\0_F7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0263
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's : 29460 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:12:58.818+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 3\0_G7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0264
genus, species, strain : Brucella neotomae (BM421)
NCBI tax id's : 29460 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:13:14.225+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae (BM421)\dataset 3\0_H7\1\1SLin

file id : 2015_03_17_Schneider Andy_0005
genus, species, strain : Brucella neotomae 5K33
NCBI tax id's : 29460 -
growth time : 72h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI FG14
measurement date/time : 2015-03-17T12:25:21.906+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella neotomae A148-7 (Wiederholung FG14)\150317\Brucella neo_01\0_C5\1\1SLin

file id : 2015_03_17_Schneider Andy_0006
genus, species, strain : Brucella neotomae 5K33
NCBI tax id's : 29460 -
growth time : 72h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI FG14
measurement date/time : 2015-03-17T12:26:57.906+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella neotomae A148-7 (Wiederholung FG14)\150317\Brucella neo_02\0_E5\1\1SLin

file id : 2015_03_20_Schneider Andy_0013
genus, species, strain : Brucella neotomae 5K33
NCBI tax id's : 29460 -
growth time : 72h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-20T12:29:48.781+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella neotomae A148-7 (Wiederholung FG14)\150320\Brucella_5k33_01\0_C15\1\1SLin

file id : 2015_03_20_Schneider Andy_0014
genus, species, strain : Brucella neotomae 5K33
NCBI tax id's : 29460 -
growth time : 72h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-20T12:31:33.171+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella neotomae A148-7 (Wiederholung FG14)\150320\Brucella_5k33_02\0_E15\1\1SLin

file id : 2015_03_20_Schneider Andy_0015
genus, species, strain : Brucella neotomae 5K33
NCBI tax id's : 29460 -
growth time : 72h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-20T12:33:20.578+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella neotomae A148-7 (Wiederholung FG14)\150320\Brucella_5k33_03\0_C16\1\1SLin

file id : 2015_03_20_Schneider Andy_0016
genus, species, strain : Brucella neotomae 5K33
NCBI tax id's : 29460 -
growth time : 72h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-03-20T12:34:38.921+01:00
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella neotomae A148-7 (Wiederholung FG14)\150320\Brucella_5k33_04\0_E16\1\1SLin

file id : 2013_04_26_Andy Schneider_0001
genus, species, strain : Brucella neotomae A148-7
NCBI tax id's : 29460 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl

extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-26T09:35:45.000
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella.Neotomae_A148-7_01\0_I13\1\1SLin

file id : 2013_04_26_Andy_Schneider_0002
genus, species, strain : Brucella neotomae A148-7
NCBI tax id's : 29460 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-26T09:39:53.000
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella.Neotomae_A148-7_02\0_K13\1\1SLin

file id : 2013_04_26_Andy_Schneider_0003
genus, species, strain : Brucella neotomae A148-7
NCBI tax id's : 29460 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-26T09:45:56.000
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella.Neotomae_A148-7_03\0_I14\1\1SLin

file id : 2013_04_26_Andy_Schneider_0004
genus, species, strain : Brucella neotomae A148-7
NCBI tax id's : 29460 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-26T09:50:07.000
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella.Neotomae_A148-7_04\0_K14\1\1SLin

file id : 2013_04_26_Andy_Schneider_0005
genus, species, strain : Brucella neotomae A148-7
NCBI tax id's : 29460 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-26T09:57:05.000
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella.Neotomae_A148-7_05\0_I15\1\1SLin

file id : 2013_04_26_Andy_Schneider_0006
genus, species, strain : Brucella neotomae A148-7
NCBI tax id's : 29460 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-26T10:01:03.000
path to MS file : \Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella.Neotomae_A148-7_06\0_K15\1\1SLin

Brucella ovis

file id : 2010_08_12_Armand_Paauw_0265
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C

growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:10:12.618+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 1\0_I7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0266
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:10:28.649+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 1\0_J7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0267
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:10:46.962+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 1\0_K7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0268
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:11:04.353+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 1\0_L7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0269
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:11:21.604+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 1\0_M7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0270
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:11:38.635+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 1\0_N7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0271
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -

growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:11:52.979+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 1\0_07\1\1SLin

file id : 2010_08_12_Armand_Paauw_0272
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:12:07.402+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 1\0_P7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0273
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:07:58.297+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 2\0_I7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0274
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:08:17.532+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 2\0_J7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0275
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:08:31.438+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 2\0_K7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0276
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:08:49.361+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 2\0_L7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0277

genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:09:33.659+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 2\0_M7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0278
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:09:47.753+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 2\0_N7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0279
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:10:04.425+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 2\0_O7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0280
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:10:19.597+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 2\0_P7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0281
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:13:28.304+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 3\0_I7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0282
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:13:43.741+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 3\0_J7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0283
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:13:57.742+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 3\0_K7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0284
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:14:15.992+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 3\0_L7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0285
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:14:30.024+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 3\0_M7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0286
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:14:44.071+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 3\0_N7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0287
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:14:58.196+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 3\0_O7\1\1SLin

file id : 2010_08_12_Armand_Paauw_0288
genus, species, strain : Brucella ovis (BM423)
NCBI tax id's : 236 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:15:12.244+01:00

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path to MS file      : \Brucella\Brucella ovis\Brucella ovis (BM423)\dataset 3\0_P7\1\1SLin

file id             : 2015_03_17_Schneider Andy_0011
genus, species, strain : Brucella ovis 63-290
NCBI tax id's      : 236 -
growth time        : 72h
growth temperature  : 37°C
growth conditions   : aerob
growth medium       : Blut Agar (NBZ) + 5% CO2
sample treatment    : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores              : no
concentration       : 3 Oesen in 100 µl
extra info          : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method  : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer            : RKI FG14
measurement date/time : 2015-03-17T12:46:08.078+01:00
path to MS file     : \Brucella\Brucella ovis\Brucella ovis 63-290 RKI\150317\Brucella ovis_01\0_C8\1\1SLin

file id             : 2015_03_17_Schneider Andy_0012
genus, species, strain : Brucella ovis 63-290
NCBI tax id's      : 236 -
growth time        : 72h
growth temperature  : 37°C
growth conditions   : aerob
growth medium       : Blut Agar (NBZ) + 5% CO2
sample treatment    : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores              : no
concentration       : 3 Oesen in 100 µl
extra info          : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method  : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer            : RKI FG14
measurement date/time : 2015-03-17T12:48:24.359+01:00
path to MS file     : \Brucella\Brucella ovis\Brucella ovis 63-290 RKI\150317\Brucella ovis_02\0_E8\1\1SLin

file id             : 2015_03_20_Schneider Andy_0021
genus, species, strain : Brucella ovis 63-290
NCBI tax id's      : 236 -
growth time        : 72h
growth temperature  : 37°C
growth conditions   : aerob
growth medium       : Blut Agar (NBZ) + 5% CO2
sample treatment    : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores              : no
concentration       : 3 Oesen in 100 µl
extra info          : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method  : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer            : RKI ZBS6
measurement date/time : 2015-03-20T12:48:11.906+01:00
path to MS file     : \Brucella\Brucella ovis\Brucella ovis 63-290 RKI\150320\Brucella ovis_01\0_C19\1\1SLin

file id             : 2015_03_20_Schneider Andy_0022
genus, species, strain : Brucella ovis 63-290
NCBI tax id's      : 236 -
growth time        : 72h
growth temperature  : 37°C
growth conditions   : aerob
growth medium       : Blut Agar (NBZ) + 5% CO2
sample treatment    : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores              : no
concentration       : 3 Oesen in 100 µl
extra info          : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method  : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer            : RKI ZBS6
measurement date/time : 2015-03-20T12:50:22.734+01:00
path to MS file     : \Brucella\Brucella ovis\Brucella ovis 63-290 RKI\150320\Brucella ovis_02\0_E19\1\1SLin

file id             : 2015_03_20_Schneider Andy_0023
genus, species, strain : Brucella ovis 63-290
NCBI tax id's      : 236 -
growth time        : 72h
growth temperature  : 37°C
growth conditions   : aerob
growth medium       : Blut Agar (NBZ) + 5% CO2
sample treatment    : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores              : no
concentration       : 3 Oesen in 100 µl
extra info          : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method  : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer            : RKI ZBS6
measurement date/time : 2015-03-20T12:52:34.953+01:00
path to MS file     : \Brucella\Brucella ovis\Brucella ovis 63-290 RKI\150320\Brucella ovis_03\0_C20\1\1SLin

file id             : 2015_03_20_Schneider Andy_0024
genus, species, strain : Brucella ovis 63-290
NCBI tax id's      : 236 -
growth time        : 72h
growth temperature  : 37°C
growth conditions   : aerob
growth medium       : Blut Agar (NBZ) + 5% CO2
sample treatment    : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores              : no
concentration       : 3 Oesen in 100 µl
extra info          : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method  : \Methods\flexControlMethods\Tom_200ns_20130611.par
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customer : RKI ZBS6
measurement date/time : 2015-03-20T12:54:29.343+01:00
path to MS file : \Brucella\Brucella ovis\Brucella ovis 63-290 RKI\150320\Brucella_ovis_04\0_E20\1\1SLin

file id : 2013_04_23_Andy Schneider_0003
genus, species, strain : Brucella ovis A183-7
NCBI tax id's : 236 -
growth time : 48
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-04-23T13:30:06.000
path to MS file : \Brucella\Brucella ovis\Brucella ovis A138-7\Brucella.ovis_A138-7_01\0_F14\1\1SLin

file id : 2013_04_23_Andy Schneider_0004
genus, species, strain : Brucella ovis A183-7
NCBI tax id's : 236 -
growth time : 48
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-04-23T13:34:38.000
path to MS file : \Brucella\Brucella ovis\Brucella ovis A138-7\Brucella.ovis_A138-7_02\0_H14\1\1SLin

file id : 2013_04_23_Andy Schneider_0005
genus, species, strain : Brucella ovis A183-7
NCBI tax id's : 236 -
growth time : 48
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-04-23T13:43:43.000
path to MS file : \Brucella\Brucella ovis\Brucella ovis A138-7\Brucella.ovis_A138-7_03\0_F15\1\1SLin

file id : 2013_04_23_Andy Schneider_0006
genus, species, strain : Brucella ovis A183-7
NCBI tax id's : 236 -
growth time : 48
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-04-23T13:48:59.000
path to MS file : \Brucella\Brucella ovis\Brucella ovis A138-7\Brucella.ovis_A138-7_04\0_H15\1\1SLin

file id : 2013_04_23_Andy Schneider_0007
genus, species, strain : Brucella ovis A183-7
NCBI tax id's : 236 -
growth time : 48
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-04-23T13:56:19.000
path to MS file : \Brucella\Brucella ovis\Brucella ovis A138-7\Brucella.ovis_A138-7_05\0_F16\1\1SLin

file id : 2013_04_23_Andy Schneider_0008
genus, species, strain : Brucella ovis A183-7
NCBI tax id's : 236 -
growth time : 48
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS

calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-04-23T14:01:19.000
path to MS file : \Brucella\Brucella ovis\Brucella ovis A138-7\Brucella.ovis_A138-7_06\0_H16\1\1SLin

Brucella pinnipedialis

file id : 2010_08_12_Armand_Paauw_0289
genus, species, strain : Brucella pinnipedialis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:58:34.647+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\dataset 1\0_A5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0290
genus, species, strain : Brucella pinnipedialis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:58:49.069+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\dataset 1\0_B5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0291
genus, species, strain : Brucella pinnipedialis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:59:03.397+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\dataset 1\0_C5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0292
genus, species, strain : Brucella pinnipedialis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:59:20.335+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\dataset 1\0_D5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0293
genus, species, strain : Brucella pinnipedialis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:59:35.070+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\dataset 1\0_E5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0294
genus, species, strain : Brucella pinnipedialis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C

growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T14:59:49.383+01:00
path to MS file : \Brucella\Brucella pinnipedalis\Brucella pinnipedalis (BM405)\dataset 1\0_F5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0295
genus, species, strain : Brucella pinnipedalis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:00:03.477+01:00
path to MS file : \Brucella\Brucella pinnipedalis\Brucella pinnipedalis (BM405)\dataset 1\0_G5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0296
genus, species, strain : Brucella pinnipedalis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:00:20.540+01:00
path to MS file : \Brucella\Brucella pinnipedalis\Brucella pinnipedalis (BM405)\dataset 1\0_H5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0297
genus, species, strain : Brucella pinnipedalis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:57:31.359+01:00
path to MS file : \Brucella\Brucella pinnipedalis\Brucella pinnipedalis (BM405)\dataset 2\0_A5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0298
genus, species, strain : Brucella pinnipedalis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:57:46.609+01:00
path to MS file : \Brucella\Brucella pinnipedalis\Brucella pinnipedalis (BM405)\dataset 2\0_B5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0299
genus, species, strain : Brucella pinnipedalis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:58:00.500+01:00
path to MS file : \Brucella\Brucella pinnipedalis\Brucella pinnipedalis (BM405)\dataset 2\0_C5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0300
genus, species, strain : Brucella pinnipedalis (BM405)
NCBI tax id's : 120576 -

growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:58:18.516+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\dataset 2\0_D5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0301
genus, species, strain : Brucella pinnipedialis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:58:32.439+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\dataset 2\0_E5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0302
genus, species, strain : Brucella pinnipedialis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:58:51.689+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\dataset 2\0_F5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0303
genus, species, strain : Brucella pinnipedialis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:59:05.486+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\dataset 2\0_G5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0304
genus, species, strain : Brucella pinnipedialis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T14:59:20.815+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\dataset 2\0_H5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0305
genus, species, strain : Brucella pinnipedialis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:03:09.460+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\dataset 3\0_A5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0306

genus, species, strain : Brucella pinnipedialis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:03:26.210+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\dataset 3\0_B5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0307
genus, species, strain : Brucella pinnipedialis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:03:41.695+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\dataset 3\0_C5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0308
genus, species, strain : Brucella pinnipedialis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:03:57.164+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\dataset 3\0_D5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0309
genus, species, strain : Brucella pinnipedialis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:04:11.242+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\dataset 3\0_E5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0310
genus, species, strain : Brucella pinnipedialis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:04:28.055+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\dataset 3\0_F5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0311
genus, species, strain : Brucella pinnipedialis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:04:44.790+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\dataset 3\0_G5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0312
genus, species, strain : Brucella pinnipedialis (BM405)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:04:58.806+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\dataset 3\0_H5\1\1SLin

file id : 2010_08_12_Armand_Paauw_0313
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:23:52.123+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\dataset 1\0_I10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0314
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:24:08.014+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\dataset 1\0_J10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0315
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:24:22.592+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\dataset 1\0_K10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0316
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:24:37.218+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\dataset 1\0_L10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0317
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:24:55.109+01:00

path to MS file : \Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM763)\dataset 1\0_M10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0318
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:25:10.312+01:00
path to MS file : \Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM763)\dataset 1\0_N10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0319
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:25:25.125+01:00
path to MS file : \Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM763)\dataset 1\0_O10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0320
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:25:40.204+01:00
path to MS file : \Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM763)\dataset 1\0_P10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0321
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:20:43.317+01:00
path to MS file : \Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM763)\dataset 2\0_I10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0322
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:20:58.598+01:00
path to MS file : \Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM763)\dataset 2\0_J10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0323
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par

customer : TNO Netherlands
measurement date/time : 2010-12-15T15:21:15.302+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\dataset 2\0_K10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0324
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:21:29.240+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\dataset 2\0_L10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0325
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:21:43.271+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\dataset 2\0_M10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0326
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:21:57.225+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\dataset 2\0_N10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0327
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:22:15.225+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\dataset 2\0_O10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0328
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:22:30.585+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\dataset 2\0_P10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0329
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures

calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:25:43.025+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\dataset 3\0_I10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0330
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:25:58.448+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\dataset 3\0_J10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0331
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:26:15.261+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\dataset 3\0_K10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0332
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:26:29.370+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\dataset 3\0_L10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0333
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:26:43.418+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\dataset 3\0_M10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0334
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:26:57.512+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\dataset 3\0_N10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0335
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no

concentration : 30 colonies in 300 mL H₂O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:27:11.590+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\dataset 3\0_010\1\1SLin

file id : 2010_08_12_Armand_Paauw_0336
genus, species, strain : Brucella pinnipedialis (BM763)
NCBI tax id's : 120576 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO₂
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H₂O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:27:25.669+01:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\dataset 3\0_P10\1\1SLin

file id : 31_05_2016_Julia Mitschke_0033
genus, species, strain : Brucella pinnipedialis A 148-8
NCBI tax id's : 120576 -
growth time : 48h
growth temperature : 37°C
growth conditions : aerob+5%CO₂
growth medium : Col. Blut
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:40:07.750+02:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis A148-8 (M1771-94-1)\1_01\0_C19\1\1SLin

file id : 31_05_2016_Julia Mitschke_0034
genus, species, strain : Brucella pinnipedialis A 148-8
NCBI tax id's : 120576 -
growth time : 48h
growth temperature : 37°C
growth conditions : aerob+5%CO₂
growth medium : Col. Blut
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:42:36.593+02:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis A148-8 (M1771-94-1)\1_02\0_E19\1\1SLin

file id : 31_05_2016_Julia Mitschke_0035
genus, species, strain : Brucella pinnipedialis A 148-8
NCBI tax id's : 120576 -
growth time : 48h
growth temperature : 37°C
growth conditions : aerob+5%CO₂
growth medium : Col. Blut
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:44:58.953+02:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis A148-8 (M1771-94-1)\1_03\0_C20\1\1SLin

file id : 31_05_2016_Julia Mitschke_0036
genus, species, strain : Brucella pinnipedialis A 148-8
NCBI tax id's : 120576 -
growth time : 48h
growth temperature : 37°C
growth conditions : aerob+5%CO₂
growth medium : Col. Blut
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:47:10.343+02:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis A148-8 (M1771-94-1)\1_04\0_E20\1\1SLin

file id : 2016_05_26_Schneider_Andy_0001
genus, species, strain : Brucella pinnipedialis A148-8/M1771-94-1
NCBI tax id's : 120576 -
growth time : 48h
growth temperature : 37°C
growth conditions : aerob+CO₂
growth medium : Columbia Blood

sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-26T13:32:09.234+02:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis A148-8 (M1771-94-1)\RV_1_01\0_C3\1\1SLin

file id : 2016_05_26_Schneider_Andy_0002
genus, species, strain : Brucella pinnipedialis A148-8/M1771-94-1
NCBI tax id's : 120576 -
growth time : 48h
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : Columbia Blood
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-26T13:33:37.843+02:00
path to MS file : \Brucella\Brucella pinnipedialis\Brucella pinnipedialis A148-8 (M1771-94-1)\RV_1_02\0_E3\1\1SLin

Brucella suis

file id : 2010_08_12_Armand_Paauw_0337
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:21:40.495+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 1\0_A10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0338
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:21:59.261+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 1\0_B10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0339
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:22:14.011+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 1\0_C10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0340
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:22:29.090+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 1\0_D10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0341
genus, species, strain : Brucella suis biovar 1 (BM431)

NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:22:43.559+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 1\0_E10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0342
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:22:58.262+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 1\0_F10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0343
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:23:15.591+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 1\0_G10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0344
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:23:34.638+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 1\0_H10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0345
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:18:47.704+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 2\0_A10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0346
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:19:01.611+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 2\0_B10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0347
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:19:15.611+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 2\0_C10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0348
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:19:30.971+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 2\0_D10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0349
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:19:44.878+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 2\0_E10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0350
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:19:58.831+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 2\0_F10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0351
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:20:12.753+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 2\0_G10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0352
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:20:26.691+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 2\0_H10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0353
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:23:47.601+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 3\0_A10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0354
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:24:01.585+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 3\0_B10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0355
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:24:15.633+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 3\0_C10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0356
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:24:31.133+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 3\0_D10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0357
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:24:45.180+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 3\0_E10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0358
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands

measurement date/time : 2010-12-22T12:24:59.290+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 3\0_F10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0359
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:25:13.478+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 3\0_G10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0360
genus, species, strain : Brucella suis biovar 1 (BM431)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:25:29.009+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\dataset 3\0_H10\1\1SLin

file id : 2010_08_12_Armand_Paauw_0361
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:12:36.012+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 1\0_A8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0362
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:12:57.247+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 1\0_B8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0363
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:13:17.357+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 1\0_C8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0364
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)

measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:13:34.451+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 1\0_D8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0365
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:13:49.061+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 1\0_E8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0366
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:14:07.905+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 1\0_F8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0367
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:14:25.296+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 1\0_G8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0368
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:14:39.812+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 1\0_H8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0369
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:10:39.895+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 2\0_A8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0370
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O

extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:10:55.192+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 2\0_B8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0371
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:11:10.474+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 2\0_C8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0372
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:11:24.380+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 2\0_D8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0373
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:11:39.740+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 2\0_E8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0374
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:11:53.615+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 2\0_F8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0375
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:12:07.538+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 2\0_G8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0376
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)

spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:12:21.522+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 2\0_H8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0377
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:15:32.791+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 3\0_A8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0378
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:15:50.854+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 3\0_B8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0379
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:16:10.308+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 3\0_C8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0380
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:16:24.386+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 3\0_D8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0381
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:16:39.840+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 3\0_E8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0382
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2

growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:16:55.262+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 3\0_F8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0383
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:17:10.637+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 3\0_G8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0384
genus, species, strain : Brucella suis biovar 2 (BM427)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:17:24.669+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\dataset 3\0_H8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0385
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:14:54.437+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 1\0_I8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0386
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:15:13.266+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 1\0_J8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0387
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:15:27.876+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 1\0_K8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0388
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h

growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:15:42.548+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 1\0_L8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0389
genus, species, strain : Brucella genus biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:15:58.501+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 1\0_M8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0390
genus, species, strain : Brucella genus biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:16:15.924+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 1\0_N8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0391
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:16:36.159+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 1\0_O8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0392
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:16:51.190+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 1\0_P8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0393
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:12:40.820+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 2\0_I8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0394
genus, species, strain : Brucella suis biovar 3 (BM428)

NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:12:56.070+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 2\0_J8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0395
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:13:15.352+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 2\0_K8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0396
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:13:29.259+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 2\0_L8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0397
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:13:43.212+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 2\0_M8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0398
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:13:59.822+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 2\0_N8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0399
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:14:14.994+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 2\0_O8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0400
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:14:30.229+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 2\0_P8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0401
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:17:41.435+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 3\0_I8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0402
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:17:58.217+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 3\0_J8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0403
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:18:13.592+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 3\0_K8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0404
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:18:29.014+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 3\0_L8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0405
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:18:45.780+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 3\0_M8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0406
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:18:59.875+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 3\0_N8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0407
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:19:15.328+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 3\0_08\1\1SLin

file id : 2010_08_12_Armand_Paauw_0408
genus, species, strain : Brucella suis biovar 3 (BM428)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:19:32.157+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\dataset 3\0_P8\1\1SLin

file id : 2010_08_12_Armand_Paauw_0409
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:19:28.241+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 1\0_I9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0410
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:19:44.195+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 1\0_J9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0411
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands

measurement date/time : 2010-12-08T15:19:58.883+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 1\0_K9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0412
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:20:14.024+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 1\0_L9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0413
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:20:31.774+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 1\0_M9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0414
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:20:46.431+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 1\0_N9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0415
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:21:01.025+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 1\0_O9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0416
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-08T15:21:19.681+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 1\0_P9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0417
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)

measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:16:45.482+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 2\0_I9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0418
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:16:59.451+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 2\0_J9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0419
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:17:13.546+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 2\0_K9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0420
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:17:27.530+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 2\0_L9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0421
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:17:41.453+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 2\0_M9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0422
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:17:55.437+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 2\0_N9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0423
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O

extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:18:09.422+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 2\0_09\1\1SLin

file id : 2010_08_12_Armand_Paauw_0424
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-15T15:18:23.422+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 2\0_P9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0425
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:21:46.832+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 3\0_I9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0426
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:22:00.895+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 3\0_J9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0427
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:22:14.989+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 3\0_K9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0428
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:22:29.130+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 3\0_L9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0429
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)

spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:22:43.302+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 3\0_M9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0430
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:22:57.412+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 3\0_N9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0431
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:23:11.568+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 3\0_O9\1\1SLin

file id : 2010_08_12_Armand_Paauw_0432
genus, species, strain : Brucella suis biovar 5 (BM430)
NCBI tax id's : 29461 -
growth time : 2 x 48h
growth temperature : 35°C
growth conditions : aerob, 5 perc. CO2
growth medium : blood agar
sample treatment : ethanol | FA protocol (bdal)
spores : no
concentration : 30 colonies in 300 mL H2O
extra info : cells from solid cultures
calibration standard : Bacterial test standard (BTS)
measurement method : \Methods\flexControlMethods\LP_bact.par
customer : TNO Netherlands
measurement date/time : 2010-12-22T12:23:25.756+01:00
path to MS file : \Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\dataset 3\0_P9\1\1SLin

Brucella vulpis

file id : 2016_12_15_Schneider_Andy_0001
genus, species, strain : Brucella vulpis DSM_101715
NCBI tax id's : 981386 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : columbia blood
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T09:54:16.734+01:00
path to MS file : \Brucella\Brucella vulpis\Brucella vulpis DSM 101715\BV-1_01\0_I7\1\1SLin

file id : 2016_12_15_Schneider_Andy_0002
genus, species, strain : Brucella vulpis DSM_101715
NCBI tax id's : 981386 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : columbia blood
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T09:57:40.156+01:00
path to MS file : \Brucella\Brucella vulpis\Brucella vulpis DSM 101715\BV-1_02\0_K7\1\1SLin

file id : 2016_12_15_Schneider_Andy_0003
genus, species, strain : Brucella vulpis DSM_101715
NCBI tax id's : 981386 -

growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : columbia blood
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T09:59:35.625+01:00
path to MS file : \Brucella\Brucella vulpis\Brucella vulpis DSM 101715\BV-1_03\0_I8\1\1SLin

file id : 2016_12_15_Schneider_Andy_0004
genus, species, strain : Brucella vulpis DSM_101715
NCBI tax id's : 981386 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : columbia blood
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:01:03.281+01:00
path to MS file : \Brucella\Brucella vulpis\Brucella vulpis DSM 101715\BV-1_04\0_K8\1\1SLin

file id : 2016_12_15_Schneider_Andy_0005
genus, species, strain : Brucella vulpis DSM_101715
NCBI tax id's : 981386 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : columbia blood
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:03:43.578+01:00
path to MS file : \Brucella\Brucella vulpis\Brucella vulpis DSM 101715\BV-2_01\0_I9\1\1SLin

file id : 2016_12_15_Schneider_Andy_0006
genus, species, strain : Brucella vulpis DSM_101715
NCBI tax id's : 981386 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : columbia blood
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:05:18.984+01:00
path to MS file : \Brucella\Brucella vulpis\Brucella vulpis DSM 101715\BV-2_02\0_K9\1\1SLin

file id : 2016_12_15_Schneider_Andy_0007
genus, species, strain : Brucella vulpis DSM_101715
NCBI tax id's : 981386 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : columbia blood
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:06:47.093+01:00
path to MS file : \Brucella\Brucella vulpis\Brucella vulpis DSM 101715\BV-2_03\0_I10\1\1SLin

file id : 2016_12_15_Schneider_Andy_0008
genus, species, strain : Brucella vulpis DSM_101715
NCBI tax id's : 981386 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : columbia blood
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:08:24.593+01:00
path to MS file : \Brucella\Brucella vulpis\Brucella vulpis DSM 101715\BV-2_04\0_K10\1\1SLin

file id : 2016_12_12_Schneider_Andy_0001

genus, species, strain : *Brucella vulpis* DSM_101715
NCBI tax id's : 981386 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : columbia blood
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-12T09:36:54.218+01:00
path to MS file : \Brucella\Brucella vulpis\Brucella vulpis DSM 101715\BV-B_01\0_F17\1\1SLin

file id : 2016_12_12_Schneider_Andy_0002
genus, species, strain : *Brucella vulpis* DSM_101715
NCBI tax id's : 981386 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : columbia blood
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-12T09:38:21.062+01:00
path to MS file : \Brucella\Brucella vulpis\Brucella vulpis DSM 101715\BV-B_02\0_H17\1\1SLin

file id : 2016_12_12_Schneider_Andy_0003
genus, species, strain : *Brucella vulpis* DSM_101715
NCBI tax id's : 981386 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : columbia blood
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-12T09:39:50.640+01:00
path to MS file : \Brucella\Brucella vulpis\Brucella vulpis DSM 101715\BV-B_03\0_F18\1\1SLin

file id : 2016_12_12_Schneider_Andy_0004
genus, species, strain : *Brucella vulpis* DSM_101715
NCBI tax id's : 981386 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : columbia blood
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-12T09:41:24.453+01:00
path to MS file : \Brucella\Brucella vulpis\Brucella vulpis DSM 101715\BV-B_04\0_H18\1\1SLin

Burkholderia

Burkholderia caledonica

file id : 2012_04_20_Maren Stämmeler_0007
genus, species, strain : *Burkholderia caledonica* LMG 19076
NCBI tax id's : 134536 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-20T10:53:37.312+02:00
path to MS file : \Burkholderia\Burkholderia caledonica\Burkholderia caledonica LMG 19076\LMTG95H09_0\0_H9\1\1SLin

file id : 2012_04_27_Maren Stämmeler_0007
genus, species, strain : *Burkholderia caledonica* LMG 19076
NCBI tax id's : 134536 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no

concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-27T10:19:30.968+02:00
path to MS file : \Burkholderia\Burkholderia caledonica\Burkholderia caledonica LMG 19076\LMTG95K07_0\0_K7\1\1SLin

file id : 2012_05_04_Maren Stämmeler_0007
genus, species, strain : Burkholderia caledonica LMG 19076
NCBI tax id's : 134536 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-05-04T11:59:32.109+02:00
path to MS file : \Burkholderia\Burkholderia caledonica\Burkholderia caledonica LMG 19076\LMTG95N05_0\0_N5\1\1SLin

file id : 2012_04_20_Maren Stämmeler_0008
genus, species, strain : Burkholderia caledonica LMG 19077
NCBI tax id's : 134536 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-20T10:56:37.718+02:00
path to MS file : \Burkholderia\Burkholderia caledonica\Burkholderia caledonica LMG 19077\LMTG95H10_0\0_H10\1\1SLin

file id : 2012_04_27_Maren Stämmeler_0008
genus, species, strain : Burkholderia caledonica LMG 19077
NCBI tax id's : 134536 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-27T10:22:32.062+02:00
path to MS file : \Burkholderia\Burkholderia caledonica\Burkholderia caledonica LMG 19077\LMTG95K08_0\0_K8\1\1SLin

file id : 2012_05_04_Maren Stämmeler_0008
genus, species, strain : Burkholderia caledonica LMG 19077
NCBI tax id's : 134536 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-05-04T12:01:56.062+02:00
path to MS file : \Burkholderia\Burkholderia caledonica\Burkholderia caledonica LMG 19077\LMTG95N06_0\0_N6\1\1SLin

Burkholderia caribensis

file id : 2012_04_13_Maren Stämmeler_0003
genus, species, strain : Burkholderia caribensis LMG 18531
NCBI tax id's : 75105 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-13T12:56:27.687+02:00
path to MS file : \Burkholderia\Burkholderia caribensis\Burkholderia caribensis LMG 18531\LMTG94N09_0\0_N9\1\1SLin

file id : 2012_04_20_Maren Stämmeler_0011
genus, species, strain : Burkholderia caribensis LMG 18531
NCBI tax id's : 75105 -
growth time : 48h

growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-20T11:12:33.437+02:00
path to MS file : \Burkholderia\Burkholderia caribensis\Burkholderia caribensis LMG 18531\LMTG95H13_0\0_H13\1\1SLin

file id : 2012_04_27_Maren Stämmeler_0011
genus, species, strain : Burkholderia caribensis LMG 18531
NCBI tax id's : 75105 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-27T11:15:19.937+02:00
path to MS file : \Burkholderia\Burkholderia caribensis\Burkholderia caribensis LMG 18531\LMTG95K11_0\0_K11\1\1SLin

file id : 2012_04_13_Maren Stämmeler_0004
genus, species, strain : Burkholderia caribensis LMG 18532
NCBI tax id's : 75105 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-13T12:59:06.765+02:00
path to MS file : \Burkholderia\Burkholderia caribensis\Burkholderia caribensis LMG 18532\LMTG94N10_0\0_N10\1\1SLin

file id : 2012_04_20_Maren Stämmeler_0012
genus, species, strain : Burkholderia caribensis LMG 18532
NCBI tax id's : 75105 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-20T11:15:15.890+02:00
path to MS file : \Burkholderia\Burkholderia caribensis\Burkholderia caribensis LMG 18532\LMTG95H14_0\0_H14\1\1SLin

file id : 2012_04_27_Maren Stämmeler_0012
genus, species, strain : Burkholderia caribensis LMG 18532
NCBI tax id's : 75105 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-27T11:17:58.125+02:00
path to MS file : \Burkholderia\Burkholderia caribensis\Burkholderia caribensis LMG 18532\LMTG95K12_0\0_K12\1\1SLin

Burkholderia cepacia complex

Burkholderia ambifaria

file id : 2007_03_01_Alejandro Minan_0021
genus, species, strain : Burkholderia ambifaria DSM 16087/ LMG 19182
NCBI tax id's : 152480 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6

measurement date/time : 2007-01-03 21:18:14
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII DSM 16087 LMG 19182\LMTG54K17_0\0_K17\1\1SLin

file id : 2007_03_01_Alejandro Minan_0022
genus, species, strain : Burkholderia ambifaria DSM 16087/ LMG 19182
NCBI tax id's : 152480 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 21:21:22
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII DSM 16087 LMG 19182\LMTG54K18_0\0_K18\1\1SLin

file id : 2007_25_01_Alejandro Minan_0010
genus, species, strain : Burkholderia ambifaria DSM 16087/ LMG 19182
NCBI tax id's : 152480 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-25 15:28:06
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII DSM 16087 LMG 19182\LMTG58K18_0\0_K18\1\1SLin

file id : 2007_25_01_Alejandro Minan_0011
genus, species, strain : Burkholderia ambifaria DSM 16087/ LMG 19182
NCBI tax id's : 152480 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-25 15:33:19
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII DSM 16087 LMG 19182\LMTG58K19_0\0_K19\1\1SLin

file id : 2007_25_01_Alejandro Minan_0012
genus, species, strain : Burkholderia ambifaria DSM 16087/ LMG 19182
NCBI tax id's : 152480 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-25 15:36:07
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII DSM 16087 LMG 19182\LMTG58K20_0\0_K20\1\1SLin

file id : 2007_10_01_Alejandro Minan_0031
genus, species, strain : Burkholderia ambifaria Fq 6804
NCBI tax id's : 152480 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-10 20:15:55
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII Fq 6804\LMTG55K07_0\0_K7\1\1SLin

file id : 2007_10_01_Alejandro Minan_0032
genus, species, strain : Burkholderia ambifaria Fq 6804
NCBI tax id's : 152480 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA

sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-10 20:18:42
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII Fq 6804\LMTG55K08_0\0_K8\1\1SLin

file id : 2007_15_01_Alejandro Minan_0005
genus, species, strain : Burkholderia ambifaria Fq 6804
NCBI tax id's : 152480 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-15 17:23:22
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII Fq 6804\LMTG57E07_0\0_E7\1\1SLin

file id : 2007_15_01_Alejandro Minan_0006
genus, species, strain : Burkholderia ambifaria Fq 6804
NCBI tax id's : 152480 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-15 17:26:30
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII Fq 6804\LMTG57E08_0\0_E8\1\1SLin

file id : 2006_17_11_Alejandro Minan_0008
genus, species, strain : Burkholderia ambifaria LMG_19467
NCBI tax id's : 152480 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-17 15:10:30
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII LMG 19467\LMTG49E10_0\0_E10\1\1SLin

file id : 2006_13_12_Alejandro Minan_0019
genus, species, strain : Burkholderia ambifaria LMG_19467
NCBI tax id's : 152480 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 19:47:38
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII LMG 19467\LMTG49N12_0\0_N12\1\1SLin

file id : 2006_13_12_Alejandro Minan_0020
genus, species, strain : Burkholderia ambifaria LMG_19467
NCBI tax id's : 152480 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 19:54:36
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII LMG 19467\LMTG49N13_0\0_N13\1\1SLin

Burkholderia anthina

file id : 2007_03_01_Alejandro Minan_0023
genus, species, strain : Burkholderia anthina DSM 16086/ LMG 20980

NCBI tax id's : 179879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 21:44:08
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII DSM 16086 LMG 20980\LMTG54K19_0\0_K19\1\1SLin

file id : 2007_03_01_Alejandro Minan_0024
genus, species, strain : Burkholderia anthina DSM 16086/ LMG 20980
NCBI tax id's : 179879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 21:47:59
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII DSM 16086 LMG 20980\LMTG54K20_0\0_K20\1\1SLin

file id : 2007_25_01_Alejandro Minan_0013
genus, species, strain : Burkholderia anthina DSM 16086/ LMG 20980
NCBI tax id's : 179879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-25 15:40:08
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII DSM 16086 LMG 20980\LMTG58K21_0\0_K21\1\1SLin

file id : 2007_25_01_Alejandro Minan_0014
genus, species, strain : Burkholderia anthina DSM 16086/ LMG 20980
NCBI tax id's : 179879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-25 15:42:30
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII DSM 16086 LMG 20980\LMTG58K22_0\0_K22\1\1SLin

file id : 2007_25_01_Alejandro Minan_0015
genus, species, strain : Burkholderia anthina DSM 16086/ LMG 20980
NCBI tax id's : 179879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-25 15:49:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII DSM 16086 LMG 20980\LMTG58N03_0\0_N3\1\1SLin

file id : 2006_17_11_Alejandro Minan_0009
genus, species, strain : Burkholderia anthina LMG 20983
NCBI tax id's : 179879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6

measurement date/time : 2006-11-17 15:22:06
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII LMG 20983\LMTG49E11_0\0_E11\1\1SLin

file id : 2006_13_12_Alejandro Minan_0021
genus, species, strain : Burkholderia anthina LMG 20983
NCBI tax id's : 179879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 20:08:15
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII LMG 20983\LMTG49N14_0\0_N14\1\1SLin

file id : 2006_13_12_Alejandro Minan_0022
genus, species, strain : Burkholderia anthina LMG 20983
NCBI tax id's : 179879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 20:13:32
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII LMG 20983\LMTG49N15_0\0_N15\1\1SLin

file id : 2007_20_07_Maren Stämmeler_0005
genus, species, strain : Burkholderia anthina LMG 29983
NCBI tax id's : 179879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi MS; Stämme von Alejandro Minan aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-07-20 09:23:33
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII LMG 20983\LMTG65K07_0\0_K7\1\1SLin

file id : 2007_27_07_Maren Stämmeler_0005
genus, species, strain : Burkholderia anthina LMG 29983
NCBI tax id's : 179879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi MS; Stämme von Alejandro Minan aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-07-27 09:06:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII LMG 20983\LMTG65K17_0\0_K17\1\1SLin

file id : 2007_06_08_Maren Stämmeler_0005
genus, species, strain : Burkholderia anthina LMG 29983
NCBI tax id's : 179879 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi MS; Stämme von Alejandro Minan aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-08-06 09:50:15
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII LMG 20983\LMTG65N10_0\0_N10\1\1SLin

Burkholderia arboris

file id : 2010_12_11_Maren Stämmeler_0005
genus, species, strain : Burkholderia arboris DSM 23435
NCBI tax id's : 488730 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no

concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-12T10:37:18.531+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris DSM 23435\LMTG87H12_0\0_H12\1\1SLin

file id : 2010_18_11_Maren Stämmeler_0005
genus, species, strain : Burkholderia arboris DSM 23435
NCBI tax id's : 488730 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-18T12:14:11.578+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris DSM 23435\LMTG87K12_0\0_K12\1\1SLin

file id : 2010_25_11_Maren Stämmeler_0005
genus, species, strain : Burkholderia arboris DSM 23435
NCBI tax id's : 488730 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-25T10:47:29.109+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris DSM 23435\LMTG87N15_0\0_N15\1\1SLin

file id : 2010_01_12_Maren Stämmeler_0005
genus, species, strain : Burkholderia arboris DSM 23435
NCBI tax id's : 488730 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-12-01T10:31:10.546+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris DSM 23435\LMTG88H13_0\0_H13\1\1SLin

file id : 20170403_Schneider_Andy_0009
genus, species, strain : Burkholderia arboris LMG_24269
NCBI tax id's : 488730 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T10:40:02.171+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris LMG 24269\1\A_24269_01\0_L5\1\1SLin

file id : 20170403_Schneider_Andy_0010
genus, species, strain : Burkholderia arboris LMG_24269
NCBI tax id's : 488730 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T10:41:37.921+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris LMG 24269\1\A_24269_02\0_N5\1\1SLin

file id : 20170403_Schneider_Andy_0011
genus, species, strain : Burkholderia arboris LMG_24269
NCBI tax id's : 488730 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : Caso agar

sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T10:43:01.187+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris LMG 24269\1\A_24269_03\0_L6\1\1SLin

file id : 20170403_Schneider_Andy_0012
genus, species, strain : Burkholderia arboris LMG_24269
NCBI tax id's : 488730 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T10:44:54.937+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris LMG 24269\1\A_24269_04\0_N6\1\1SLin

file id : 20170403_Schneider_Andy_0025
genus, species, strain : Burkholderia arboris LMG_24269
NCBI tax id's : 488730 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T12:54:21.531+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris LMG 24269\2\B_24269_01\0_L19\1\1SLin

file id : 20170403_Schneider_Andy_0026
genus, species, strain : Burkholderia arboris LMG_24269
NCBI tax id's : 488730 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T12:57:10.468+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris LMG 24269\2\B_24269_02\0_N19\1\1SLin

file id : 20170403_Schneider_Andy_0027
genus, species, strain : Burkholderia arboris LMG_24269
NCBI tax id's : 488730 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T12:59:58.328+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris LMG 24269\2\B_24269_03\0_L20\1\1SLin

file id : 20170403_Schneider_Andy_0028
genus, species, strain : Burkholderia arboris LMG_24269
NCBI tax id's : 488730 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T13:01:55.953+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris LMG 24269\2\B_24269_04\0_N20\1\1SLin

file id : 2017_03_31_Mitschke_Julia_0001
genus, species, strain : Burkholderia arboris LMG 24269
NCBI tax id's : 488730 -
growth time : 24 h
growth temperature : 28°C

growth conditions : aerob
growth medium : CASO
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T12:59:55.953+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris LMG 24269\3\24269_01\0_C20\1\1SLin

file id : 2017_03_31_Mitschke_Julia_0002
genus, species, strain : Burkholderia arboris LMG 24269
NCBI tax id's : 488730 -
growth time : 24 h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T13:02:12.875+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris LMG 24269\3\24269_02\0_E20\1\1SLin

file id : 2017_03_31_Mitschke_Julia_0003
genus, species, strain : Burkholderia arboris LMG 24269
NCBI tax id's : 488730 -
growth time : 24 h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T13:05:14.265+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris LMG 24269\3\24269_03\0_C21\1\1SLin

file id : 2017_03_31_Mitschke_Julia_0004
genus, species, strain : Burkholderia arboris LMG 24269
NCBI tax id's : 488730 -
growth time : 24 h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T13:08:40.296+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris LMG 24269\3\24269_04\0_E21\1\1SLin

Burkholderia cenocepacia

file id : 2007_03_01_Alejandro Minan_0015
genus, species, strain : Burkholderia cenocepacia DSM 16553/ LMG 16656
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\FlexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 20:42:03
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa DSM 16553 LMG 16656\LMTG54K11_0\0_K11\1\1SLin

file id : 2007_03_01_Alejandro Minan_0016
genus, species, strain : Burkholderia cenocepacia DSM 16553/ LMG 16656
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\FlexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 20:45:51
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa DSM 16553 LMG 16656\LMTG54K12_0\0_K12\1\1SLin

file id : 2007_25_01_Alejandro Minan_0001
genus, species, strain : Burkholderia cenocepacia DSM 16553/ LMG 16656
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-25 14:53:52
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa DSM 16553 LMG 16656\LMTG58K09_0\0_K9\1\1SLin

file id : 2007_25_01_Alejandro Minan_0002
genus, species, strain : Burkholderia cenocepacia DSM 16553/ LMG 16656
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-25 14:58:37
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa DSM 16553 LMG 16656\LMTG58K10_0\0_K10\1\1SLin

file id : 2007_25_01_Alejandro Minan_0003
genus, species, strain : Burkholderia cenocepacia DSM 16553/ LMG 16656
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-25 15:02:25
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa DSM 16553 LMG 16656\LMTG58K11_0\0_K11\1\1SLin

file id : 2006_16_11_Alejandro Minan_0009
genus, species, strain : Burkholderia cenocepacia Fq 6403
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-16 14:51:25
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa Fq 6403\LMTG48N13_0\0_N13\1\1SLin

file id : 2009_02_07_Maren Stämmeler_0001
genus, species, strain : Burkholderia cenocepacia Fq 6403
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-02T09:18:02.953+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa Fq 6403\LMTG79K21_0\0_K21\1\1SLin

file id : 2006_08_11_Alejandro Minan_0003
genus, species, strain : Burkholderia cenocepacia Fq 6717
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-08 14:04:05
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa Fq 6717\LMTG48K05_0\0_K5\1\1SLin

file id : 2009_26_06_Maren Stämmeler_0001
genus, species, strain : Burkholderia cenocepacia Fq 6717
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-26T10:07:35.437+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa Fq 6717\LMTG79K11_0\0_K11\1\1SLin

file id : 2006_06_11_Alejandro Minan_0009
genus, species, strain : Burkholderia cenocepacia HST 103
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-06 16:42:58
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa HST 103\LMTG48H21_0\0_H21\1\1SLin

file id : 2006_12_12_Alejandro Minan_0001
genus, species, strain : Burkholderia cenocepacia HST 103
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 11:43:53
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa HST 103\LMTG49K12_0\0_K12\1\1SLin

file id : 2007_05_01_Alejandro Minan_0009
genus, species, strain : Burkholderia cenocepacia HST 103
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-05 18:01:38
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa HST 103\LMTG55E11_0\0_E11\1\1SLin

file id : 2007_10_01_Alejandro Minan_0017
genus, species, strain : Burkholderia cenocepacia HST 51393
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-10 19:02:18
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa HST 51393\LMTG55H13_0\0_H13\1\1SLin

file id : 2007_10_01_Alejandro Minan_0018
genus, species, strain : Burkholderia cenocepacia HST 51393
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no

concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-10 19:06:33
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa HST 51393\LMTG55H14_0\0_H14\1\1SLin

file id : 2006_08_11_Alejandro Minan_0005
genus, species, strain : Burkholderia cenocepacia LMG 18863
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-08 14:17:40
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa LMG 18863\LMTG48K07_0\0_K7\1\1SLin

file id : 2006_13_12_Alejandro Minan_0009
genus, species, strain : Burkholderia cenocepacia LMG 18863
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 18:15:42
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa LMG 18863\LMTG49K22_0\0_K22\1\1SLin

file id : 2006_13_12_Alejandro Minan_0010
genus, species, strain : Burkholderia cenocepacia LMG 18863
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 18:25:24
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa LMG 18863\LMTG49N03_0\0_N3\1\1SLin

file id : 2007_20_07_Maren Stämmeler_0002
genus, species, strain : Burkholderia cenocepacia LMG 18863
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-07-20 09:11:59
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa LMG 18863\LMTG65K04_0\0_K4\1\1SLin

file id : 2007_27_07_Maren Stämmeler_0002
genus, species, strain : Burkholderia cenocepacia LMG 18863
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-07-27 08:54:12
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa LMG 18863\LMTG65K14_0\0_K14\1\1SLin

file id : 2007_06_08_Maren Stämmeler_0002
genus, species, strain : Burkholderia cenocepacia LMG 18863
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA

```
sample treatment      : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores               : no
concentration         : 3 Oesen in 100 µl
extra info           : Anzucht und Präparation + Präparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method   : \Methods\flexControlMethods\ToM_200ns.par
customer             : RKI ZBS6
measurement date/time : 2007-08-06 09:39:23
path to MS file      : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa LMG 18863\LMTG65N07_0\0_N7\1\1SLin

file id              : 2006_23_10_Alejandro Minan_0009
genus, species, strain : Burkholderia cenocepacia NF 171
NCBI tax id's       : 95486 -
growth time         : 24h
growth temperature   : 37°C
growth conditions    : aerob
growth medium        : TSA
sample treatment     : in 80% TFA /1:10 diluted /1:1HCCATA2
spores              : no
concentration         : 3 Loops in 100 µl
extra info           : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method   : \Methods\flexControlMethods\ToM_200ns.par
customer             : RKI ZBS6
measurement date/time : 2006-10-24 16:22:52
path to MS file      : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 171\LMTG46L11_0\0_L11\1\1SLin

file id              : 2006_01_11_Alejandro Minan_0009
genus, species, strain : Burkholderia cenocepacia NF 171
NCBI tax id's       : 95486 -
growth time         : 24h
growth temperature   : 37°C
growth conditions    : aerob
growth medium        : TSA
sample treatment     : in 80% TFA /1:10 diluted /1:1HCCATA2
spores              : no
concentration         : 3 Loops in 100 µl
extra info           : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method   : \Methods\flexControlMethods\ToM_200ns.par
customer             : RKI ZBS6
measurement date/time : 2006-11-01 14:04:03
path to MS file      : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 171\LMTG48E11_0\0_E11\1\1SLin

file id              : 2007_05_01_Alejandro Minan_0010
genus, species, strain : Burkholderia cenocepacia NF 171
NCBI tax id's       : 95486 -
growth time         : 24h
growth temperature   : 37°C
growth conditions    : aerob
growth medium        : TSA
sample treatment     : in 80% TFA /1:10 diluted /1:1HCCATA2
spores              : no
concentration         : 3 Loops in 100 µl
extra info           : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method   : \Methods\flexControlMethods\ToM_200ns.par
customer             : RKI ZBS6
measurement date/time : 2007-01-05 18:04:26
path to MS file      : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 171\LMTG55E12_0\0_E12\1\1SLin

file id              : 2006_23_10_Alejandro Minan_0010
genus, species, strain : Burkholderia cenocepacia NF 172
NCBI tax id's       : 95486 -
growth time         : 24h
growth temperature   : 37°C
growth conditions    : aerob
growth medium        : TSA
sample treatment     : in 80% TFA /1:10 diluted /1:1HCCATA2
spores              : no
concentration         : 3 Loops in 100 µl
extra info           : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method   : \Methods\flexControlMethods\ToM_200ns.par
customer             : RKI ZBS6
measurement date/time : 2006-10-24 16:27:37
path to MS file      : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 172\LMTG46L12_0\0_N12\1\1SLin

file id              : 2006_01_11_Alejandro Minan_0010
genus, species, strain : Burkholderia cenocepacia NF 172
NCBI tax id's       : 95486 -
growth time         : 24h
growth temperature   : 37°C
growth conditions    : aerob
growth medium        : TSA
sample treatment     : in 80% TFA /1:10 diluted /1:1HCCATA2
spores              : no
concentration         : 3 Loops in 100 µl
extra info           : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method   : \Methods\flexControlMethods\ToM_200ns.par
customer             : RKI ZBS6
measurement date/time : 2006-11-01 14:11:30
path to MS file      : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 172\LMTG48E12_0\0_E12\1\1SLin

file id              : 2006_12_12_Alejandro Minan_0002
genus, species, strain : Burkholderia cenocepacia NF 172
NCBI tax id's       : 95486 -
growth time         : 24h
growth temperature   : 37°C
```

growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 11:48:46
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 172\LMTG49K13_0\0_K13\1\1SLin

file id : 2007_05_01_Alejandro Minan_0011
genus, species, strain : Burkholderia cenocepacia NF 172
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-05 18:08:58
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 172\LMTG55E13_0\0_E13\1\1SLin

file id : 2006_29_11_Alejandro Minan_0002
genus, species, strain : Burkholderia cenocepacia Fq 6593
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-29 18:01:51
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb Fq 6593\LMTG49K04_0\0_K4\1\1SLin

file id : 2009_14_05_Maren Stämmeler_0009
genus, species, strain : Burkholderia cenocepacia Fq 6593
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-05-14T20:47:37.953+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb Fq 6593\LMTG78N04_0\0_N4\1\1SLin

file id : 2006_23_10_Alejandro Minan_0005
genus, species, strain : Burkholderia cenocepacia J 190
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-24 15:43:38
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb J 190\LMTG46L07_0\0_N7\1\1SLin

file id : 2006_01_11_Alejandro Minan_0005
genus, species, strain : Burkholderia cenocepacia J 190
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-01 11:28:36
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb J 190\LMTG48E07_0\0_E7\1\1SLin

file id : 2006_26_10_Alejandro Minan_0006
genus, species, strain : Burkholderia cenocepacia LMG 16654
NCBI tax id's : 95486 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-26 16:26:42
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG46N18_0\0_N18\1\1SLin

file id : 2006_01_11_Alejandro Minan_0016
genus, species, strain : Burkholderia cenocepacia LMG 16654
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-01 14:54:14
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG48E18_0\0_E18\1\1SLin

file id : 2006_18_12_Alejandro Minan_0003
genus, species, strain : Burkholderia cenocepacia LMG 16654
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-18 14:08:57
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG49N20_0\0_N20\1\1SLin

file id : 2006_18_12_Alejandro Minan_0004
genus, species, strain : Burkholderia cenocepacia LMG 16654
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-18 14:12:20
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG49N21_0\0_N21\1\1SLin

file id : 2007_20_07_Maren Stämmeler_0003
genus, species, strain : Burkholderia cenocepacia LMG 16654
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-07-20 09:14:58
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG65K05_0\0_K5\1\1SLin

file id : 2007_27_07_Maren Stämmeler_0003
genus, species, strain : Burkholderia cenocepacia LMG 16654
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-07-27 08:57:50
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG65K15_0\0_K15\1\1SLin

file id : 2007_06_08_Maren Stämmeler_0003

genus, species, strain : Burkholderia cenocepacia LMG 16654
NCBI tax id's : 95486 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-08-06 09:42:32
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIb LMG 16654\LMTG65N08_0\0_N8\1\1SLin

Burkholderia cepacia

file id : 2007_04_05_Maren Stämmeler_0002
genus, species, strain : Burkholderia cepacia ATCC 25608
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-04 13:23:17
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia ATCC 25608\LMTG63H15_0\0_H15\1\1SLin

file id : 2007_09_05_Maren Stämmeler_0002
genus, species, strain : Burkholderia cepacia ATCC 25608
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-09 13:45:23
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia ATCC 25608\LMTG63N08_0\0_N8\1\1SLin

file id : 2007_16_05_Maren Stämmeler_0002
genus, species, strain : Burkholderia cepacia ATCC 25608
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-16 09:45:04
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia ATCC 25608\LMTG64E04_0\0_E4\1\1SLin

file id : 2007_04_05_Maren Stämmeler_0003
genus, species, strain : Burkholderia cepacia DSM 7288 Typst.
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-04 13:28:20
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia DSM 7288 ts\LMTG63H16_0\0_H16\1\1SLin

file id : 2007_09_05_Maren Stämmeler_0003
genus, species, strain : Burkholderia cepacia DSM 7288 Typst.
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6

measurement date/time : 2007-05-09 13:50:16
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia DSM 7288 ts\LMTG63N09_0\0_N9\1\1SLin

file id : 2007_16_05_Maren Stämmeler_0003
genus, species, strain : Burkholderia cepacia DSM 7288 Typst.
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-16 09:48:07
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia DSM 7288 ts\LMTG64E05_0\0_E5\1\1SLin

file id : 2006_03_11_Alejandro Minan_0001
genus, species, strain : Burkholderia cepacia ATCC 25416
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-03 14:30:37
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG48H03_0\0_H3\1\1SLin

file id : 2006_13_12_Alejandro Minan_0003
genus, species, strain : Burkholderia cepacia ATCC 25416
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 17:06:23
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG49K16_0\0_K16\1\1SLin

file id : 2006_13_12_Alejandro Minan_0004
genus, species, strain : Burkholderia cepacia ATCC 25416
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 17:12:19
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG49K17_0\0_K17\1\1SLin

file id : 2007_04_05_Maren Stämmeler_0001
genus, species, strain : Burkholderia cepacia ATCC 25416
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-04 13:20:28
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG63H14_0\0_H14\1\1SLin

file id : 2007_09_05_Maren Stämmeler_0001
genus, species, strain : Burkholderia cepacia ATCC 25416
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-09 13:42:38
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG63N07_0\0_N7\1\1SLin

file id : 2007_16_05_Maren Stämmeler_0001
genus, species, strain : Burkholderia cepacia ATCC 25416
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-16 09:40:40
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG64E03_0\0_E3\1\1SLin

file id : 2007_20_07_Maren Stämmeler_0001
genus, species, strain : Burkholderia cepacia ATCC 25416
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Mald: MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-07-20 09:08:23
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG65K03_0\0_K3\1\1SLin

file id : 2007_27_07_Maren Stämmeler_0001
genus, species, strain : Burkholderia cepacia ATCC 25416
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Mald: MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-07-27 08:51:25
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG65K13_0\0_K13\1\1SLin

file id : 2007_06_08_Maren Stämmeler_0001
genus, species, strain : Burkholderia cepacia ATCC 25416
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Mald: MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-08-06 09:36:12
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG65N06_0\0_N6\1\1SLin

file id : 2008_18_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia cepacia Amb chrema
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-18T10:26:37.437+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I Amb crema\LMTG77E08_0\0_E8\1\1SLin

file id : 2008_21_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia cepacia Amb chrema
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl

extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-21T10:33:32.453+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I Amb crema\LMTG77E22_0\0_E22\1\1SLin

file id : 2006_17_11_Alejandro Minan_0002
genus, species, strain : Burkholderia cepacia BC 13
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-17 14:25:40
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I BC 13\LMTG49E04_0\0_E4\1\1SLin

file id : 2009_02_07_Maren Stämmeler_0002
genus, species, strain : Burkholderia cepacia BC 13
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-02T09:20:36.937+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I BC 13\LMTG79K22_0\0_K22\1\1SLin

file id : 2007_10_01_Alejandro Minan_0015
genus, species, strain : Burkholderia cepacia GIH
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-10 18:54:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I BC GIH\LMTG55H11_0\0_H11\1\1SLin

file id : 2007_10_01_Alejandro Minan_0016
genus, species, strain : Burkholderia cepacia GIH
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-10 18:57:06
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I BC GIH\LMTG55H12_0\0_H12\1\1SLin

file id : 2006_29_11_Alejandro Minan_0001
genus, species, strain : Burkholderia cepacia DSM 50181
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-29 17:57:35
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 50181\LMTG49K03_0\0_K3\1\1SLin

file id : 2006_13_12_Alejandro Minan_0001
genus, species, strain : Burkholderia cepacia DSM 50181
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2

spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 16:55:07
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 50181\LMTG49K14_0\0_K14\1\1SLin

file id : 2006_13_12_Alejandro Minan_0002
genus, species, strain : Burkholderia cepacia DSM 50181
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 17:00:28
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 50181\LMTG49K15_0\0_K15\1\1SLin

file id : 2007_03_01_Alejandro Minan_0013
genus, species, strain : Burkholderia cepacia DSM 9241
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 20:26:56
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 9241\LMTG54K09_0\0_K9\1\1SLin

file id : 2007_03_01_Alejandro Minan_0014
genus, species, strain : Burkholderia cepacia DSM 9241
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 20:31:36
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 9241\LMTG54K10_0\0_K10\1\1SLin

file id : 2007_24_01_Alejandro Minan_0019
genus, species, strain : Burkholderia cepacia DSM 9241
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 21:02:52
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 9241\LMTG58K05_0\0_K5\1\1SLin

file id : 2007_24_01_Alejandro Minan_0020
genus, species, strain : Burkholderia cepacia DSM 9241
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 21:06:32
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 9241\LMTG58K06_0\0_K6\1\1SLin

file id : 2007_24_01_Alejandro Minan_0021
genus, species, strain : Burkholderia cepacia DSM 9241
NCBI tax id's : 292 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob

growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-11-24 21:11:44
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 9241\LMTG58K07_0\0_K7\1\1SLin

Burkholderia contaminans

file id : 2008_18_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia contaminans Amb S3
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-18T10:31:34.421+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb S3\LMTG77E09_0\0_E9\1\1SLin

file id : 2008_21_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia contaminans Amb S3
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-21T10:45:16.875+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb S3\LMTG77H03_0\0_H3\1\1SLin

file id : 2008_18_11_Maren Stämmeler_0010
genus, species, strain : Burkholderia contaminans Amb T1
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-18T10:43:28.296+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T1\LMTG77E12_0\0_E12\1\1SLin

file id : 2008_21_11_Maren Stämmeler_0010
genus, species, strain : Burkholderia contaminans Amb T1
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-21T11:01:35.968+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T1\LMTG77H06_0\0_H6\1\1SLin

file id : 2008_18_11_Maren Stämmeler_0012
genus, species, strain : Burkholderia contaminans Amb T2
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-18T10:52:26.437+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T2\LMTG77E14_0\0_E14\1\1SLin

file id : 2008_21_11_Maren Stämmeler_0012

genus, species, strain : Burkholderia contaminans Amb T2
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-21T11:08:56.421+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T2\LMTG77H08_0\0_H8\1\1SLin

file id : 2008_18_11_Maren Stämmeler_0014
genus, species, strain : Burkholderia contaminans Amb T5
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-18T10:59:21.859+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T5\LMTG77E16_0\0_E16\1\1SLin

file id : 2008_21_11_Maren Stämmeler_0014
genus, species, strain : Burkholderia contaminans Amb T5
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-21T11:15:04.156+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T5\LMTG77H10_0\0_H10\1\1SLin

file id : 2006_17_11_Alejandro Minan_0001
genus, species, strain : Burkholderia contaminans BC 01
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-17 14:19:52
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 01\LMTG49E03_0\0_E3\1\1SLin

file id : 2006_19_12_Alejandro Minan_0007
genus, species, strain : Burkholderia contaminans BC 01
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-19 10:02:44
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 01\LMTG54E09_0\0_E9\1\1SLin

file id : 2006_19_12_Alejandro Minan_0008
genus, species, strain : Burkholderia contaminans BC 01
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-19 10:06:45
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 01\LMTG54E10_0\0_E10\1\1SLin

file id : 2007_04_01_Alejandro Minan_0004
genus, species, strain : Burkholderia contaminans BC 01
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-04 18:24:37
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 01\LMTG54N06_0\0_N6\1\1SLin

file id : 2006_26_10_Alejandro Minan_0007
genus, species, strain : Burkholderia contaminans BC 20
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-26 16:36:27
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 20\LMTG46N19_0\0_N19\1\1SLin

file id : 2006_01_11_Alejandro Minan_0017
genus, species, strain : Burkholderia contaminans BC 20
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-01 15:00:43
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 20\LMTG48E19_0\0_E19\1\1SLin

file id : 2006_26_10_Alejandro Minan_0009
genus, species, strain : Burkholderia contaminans BC 24
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-26 16:49:13
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 24\LMTG46N21_0\0_N21\1\1SLin

file id : 2006_01_11_Alejandro Minan_0019
genus, species, strain : Burkholderia contaminans BC 24
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-01 15:12:53
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 24\LMTG48E21_0\0_E21\1\1SLin

file id : 2007_04_01_Alejandro Minan_0010
genus, species, strain : Burkholderia contaminans BC 24
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-04 18:58:42

path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 24\LMTG54N12_0\0_N12\1\1SLin

file id : 2006_17_11_Alejandro Minan_0003
genus, species, strain : Burkholderia contaminans BC 25
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-17 14:34:42
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 25\LMTG49E05_0\0_E5\1\1SLin

file id : 2007_04_01_Alejandro Minan_0011
genus, species, strain : Burkholderia contaminans BC 25
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-04 20:34:09
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 25\LMTG54N13_0\0_N13\1\1SLin

file id : 2006_22_11_Alejandro Minan_0012
genus, species, strain : Burkholderia contaminans BC 26
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-22 16:52:23
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 26\LMTG49H14_0\0_H14\1\1SLin

file id : 2009_14_05_Maren Stämmeler_0010
genus, species, strain : Burkholderia contaminans BC 26
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-05-14T20:50:17.484+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 26\LMTG78N05_0\0_N5\1\1SLin

file id : 2006_06_11_Alejandro Minan_0005
genus, species, strain : Burkholderia contaminans Fq 6407
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-06 16:19:52
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6407\LMTG48H17_0\0_H17\1\1SLin

file id : 2009_26_06_Maren Stämmeler_0002
genus, species, strain : Burkholderia contaminans Fq 6407
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par

customer : RKI ZBS6
measurement date/time : 2009-06-26T10:10:28.921+00:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6407\LMTG79K12_0\0_K12\1\1SLin

file id : 2006_03_11_Alejandro Minan_0005
genus, species, strain : Burkholderia contaminans Fq 6507
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-03 14:59:47
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6507\LMTG48H07_0\0_H7\1\1SLin

file id : 2009_15_05_Maren Stämmeler_0005
genus, species, strain : Burkholderia contaminans Fq 6507
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-05-15T21:52:33.656+00:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6507\LMTG78N10_0\0_N10\1\1SLin

file id : 2007_11_01_Alejandro Minan_0031
genus, species, strain : Burkholderia contaminans Fq 6929
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 22:24:35
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6929\LMTG55N19_0\0_N19\1\1SLin

file id : 2007_11_01_Alejandro Minan_0032
genus, species, strain : Burkholderia contaminans Fq 6929
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 22:27:41
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6929\LMTG55N20_0\0_N20\1\1SLin

file id : 2006_06_11_Alejandro Minan_0008
genus, species, strain : Burkholderia contaminans HST 102
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-06 16:36:36
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 102\LMTG48H20_0\0_H20\1\1SLin

file id : 2009_15_05_Maren Stämmeler_0006
genus, species, strain : Burkholderia contaminans HST 102
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-05-15T21:54:52.484+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 102\LMTG78N11_0\0_N11\1\1SLin

file id : 2007_10_01_Alejandro Minan_0021
genus, species, strain : Burkholderia contaminans HST 18
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-10 19:29:50
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 18\LMTG55H17_0\0_H17\1\1SLin

file id : 2007_10_01_Alejandro Minan_0022
genus, species, strain : Burkholderia contaminans HST 18
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-10 19:33:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 18\LMTG55H18_0\0_H18\1\1SLin

file id : 2008_18_11_Maren Stämmeler_0013
genus, species, strain : Burkholderia contaminans HST 18
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-18T10:56:47.343+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 18\LMTG77E15_0\0_E15\1\1SLin

file id : 2008_21_11_Maren Stämmeler_0013
genus, species, strain : Burkholderia contaminans HST 18
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-21T11:12:29.765+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 18\LMTG77H09_0\0_H9\1\1SLin

file id : 2007_11_01_Alejandro Minan_0023
genus, species, strain : Burkholderia contaminans HST 31
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 18:26:44
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 31\LMTG55N11_0\0_N11\1\1SLin

file id : 2007_11_01_Alejandro Minan_0024
genus, species, strain : Burkholderia contaminans HST 31
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no

concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 19:27:16
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 31\LMTG55N12_0\0_N12\1\1SLin

file id : 2007_19_01_Alejandro Minan_0005
genus, species, strain : Burkholderia contaminans HST 35
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 14:43:46
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 35\LMTG57K11_0\0_K11\1\1SLin

file id : 2007_19_01_Alejandro Minan_0006
genus, species, strain : Burkholderia contaminans HST 35
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 14:47:15
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 35\LMTG57K12_0\0_K12\1\1SLin

file id : 2007_15_01_Alejandro Minan_0023
genus, species, strain : Burkholderia contaminans HST R1
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 17:50:57
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST R1\LMTG57H05_0\0_H5\1\1SLin

file id : 2007_15_01_Alejandro Minan_0024
genus, species, strain : Burkholderia contaminans HST R1
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 17:54:19
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST R1\LMTG57H06_0\0_H6\1\1SLin

file id : 2006_17_11_Alejandro Minan_0005
genus, species, strain : Burkholderia contaminans J 32452
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-17 14:52:01
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa J 32452\LMTG49E07_0\0_E7\1\1SLin

file id : 2009_02_07_Maren Stämmeler_0003
genus, species, strain : Burkholderia contaminans J 32452
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-02T09:27:56.937+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa J 32452\LMTG79N03_0\0_N3\1\1SLin

file id : 2009_06_08_Maren Stämmeler_0013
genus, species, strain : Burkholderia contaminans J 32452
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-08-06T09:04:11.171+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa J 32452\LMTG80N05_0\0_N5\1\1SLin

file id : 2006_26_10_Alejandro Minan_0001
genus, species, strain : Burkholderia contaminans M 84
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-26 15:54:16
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 84\LMTG46N13_0\0_N13\1\1SLin

file id : 2006_01_11_Alejandro Minan_0011
genus, species, strain : Burkholderia contaminans M 84
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-01 14:16:10
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 84\LMTG48E13_0\0_E13\1\1SLin

file id : 2007_05_01_Alejandro Minan_0001
genus, species, strain : Burkholderia contaminans M 84
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-05 17:18:10
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 84\LMTG55E03_0\0_E3\1\1SLin

file id : 2006_26_10_Alejandro Minan_0002
genus, species, strain : Burkholderia contaminans M 89
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-26 15:59:50
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 89\LMTG46N14_0\0_N14\1\1SLin

file id : 2006_01_11_Alejandro Minan_0012
genus, species, strain : Burkholderia contaminans M 89
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-01 14:23:52
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 89\LMTG48E14_0\0_E14\1\1SLin

file id : 2007_05_01_Alejandro Minan_0002
genus, species, strain : Burkholderia contaminans M 89
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-05 17:21:06
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 89\LMTG55E04_0\0_E4\1\1SLin

file id : 2006_26_10_Alejandro Minan_0004
genus, species, strain : Burkholderia contaminans M 97
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-26 16:13:43
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 97\LMTG46N16_0\0_N16\1\1SLin

file id : 2006_01_11_Alejandro Minan_0014
genus, species, strain : Burkholderia contaminans M 97
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-01 14:36:22
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 97\LMTG48E16_0\0_E16\1\1SLin

file id : 2007_05_01_Alejandro Minan_0004
genus, species, strain : Burkholderia contaminans M 97
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-05 17:28:52
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 97\LMTG55E06_0\0_E6\1\1SLin

file id : 2006_11_10_Alejandro Minan_0001
genus, species, strain : Burkholderia contaminans NF 23
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-11 10:22:01
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 23\LMTG46E03_0\0_E3\1\1SLin

file id : 2006_13_10_Alejandro Minan_0001
genus, species, strain : Burkholderia contaminans NF 23
NCBI tax id's : 488447 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-13 13:55:07
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 23\LMTG46K03_0\0_K3\1\1SLin

file id : 2006_13_10_Alejandro Minan_0006
genus, species, strain : Burkholderia contaminans NF 23
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-13 14:53:21
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 23\LMTG46K08_0\0_I8\1\1SLin

file id : 2006_21_11_Alejandro Minan_0007
genus, species, strain : Burkholderia contaminans NF 50
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-21 14:14:17
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 50\LMTG49E18_0\0_E18\1\1SLin

file id : 2009_10_07_Maren Stämmeler_0001
genus, species, strain : Burkholderia contaminans NF 50
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-10T09:52:39.140+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 50\LMTG80E03_0\0_E3\1\1SLin

file id : 2009_06_08_Maren Stämmeler_0001
genus, species, strain : Burkholderia contaminans NF 50
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-08-06T08:10:30.468+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 50\LMTG80K13_0\0_K13\1\1SLin

file id : 2006_21_11_Alejandro Minan_0009
genus, species, strain : Burkholderia contaminans NF 57
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-21 14:36:23
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 57\LMTG49E20_0\0_E20\1\1SLin

file id : 2009_10_07_Maren Stämmeler_0002

genus, species, strain : Burkholderia contaminans NF 57
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-10T09:59:42.750+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 57\LMTG80E04_0\0_E4\1\1SLin

file id : 2009_06_08_Maren Stämmeler_0002
genus, species, strain : Burkholderia contaminans NF 57
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-08-06T08:13:17.671+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 57\LMTG80K14_0\0_K14\1\1SLin

file id : 2006_11_10_Alejandro Minan_0015
genus, species, strain : Burkholderia contaminans NF 64
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-11 15:37:31
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 64\LMTG46E19_0\0_E19\1\1SLin

file id : 2006_13_10_Alejandro Minan_0003
genus, species, strain : Burkholderia contaminans NF 64
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-13 14:15:19
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 64\LMTG46K05_0\0_K5\1\1SLin

file id : 2006_13_10_Alejandro Minan_0008
genus, species, strain : Burkholderia contaminans NF 64
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-13 15:18:13
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 64\LMTG46K10_0\0_K10\1\1SLin

file id : 2006_21_11_Alejandro Minan_0010
genus, species, strain : Burkholderia contaminans NF 67
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-21 14:42:52
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 67\LMTG49E21_0\0_E21\1\1SLin

file id : 2009_10_07_Maren Stämmeler_0003
genus, species, strain : Burkholderia contaminans NF 67
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-10T10:06:28.890+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 67\LMTG80E05_0\0_E5\1\1SLin

file id : 2009_06_08_Maren Stämmeler_0003
genus, species, strain : Burkholderia contaminans NF 67
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-08-06T08:15:58.015+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 67\LMTG80K15_0\0_K15\1\1SLin

file id : 2006_11_10_Alejandro Minan_0022
genus, species, strain : Burkholderia contaminans NF 69
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-11 16:22:51
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 69\LMTG46H07_0\0_H7\1\1SLin

file id : 2006_13_10_Alejandro Minan_0004
genus, species, strain : Burkholderia contaminans NF 69
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-13 14:25:25
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 69\LMTG46K06_0\0_J7\1\1SLin

file id : 2006_13_10_Alejandro Minan_0009
genus, species, strain : Burkholderia contaminans NF 69
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-13 15:32:43
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 69\LMTG46K11_0\0_K11\1\1SLin

file id : 2006_08_11_Alejandro Minan_0001
genus, species, strain : Burkholderia contaminans NF 70
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-08 13:54:45

path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 70\LMTG48K03_0\0_K3\1\1SLin

file id : 2009_15_05_Maren Stämmeler_0007
genus, species, strain : Burkholderia contaminans FF 70
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-05-15T22:05:05.593+00:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 70\LMTG78N12_0\0_N12\1\1SLin

file id : 2006_16_11_Alejandro Minan_0002
genus, species, strain : Burkholderia contaminans NF 74
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-16 11:44:04
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 74\LMTG48N06_0\0_N6\1\1SLin

file id : 2008_18_11_Maren Stämmeler_0009
genus, species, strain : Burkholderia contaminans NF 74
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-18T10:40:39.312+00:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 74\LMTG77E11_0\0_E11\1\1SLin

file id : 2008_21_11_Maren Stämmeler_0009
genus, species, strain : Burkholderia contaminans NF 74
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-21T10:58:58.015+00:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 74\LMTG77H05_0\0_H5\1\1SLin

file id : 2009_02_07_Maren Stämmeler_0004
genus, species, strain : Burkholderia contaminans NF 74
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-02T09:34:52.812+00:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 74\LMTG79N04_0\0_N4\1\1SLin

file id : 2006_22_11_Alejandro Minan_0009
genus, species, strain : Burkholderia contaminans NF 77
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par

customer : RKI ZBS6
measurement date/time : 2006-11-22 16:30:27
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 77\LMTG49H11_0\0_H11\1\1SLin

file id : 2009_10_07_Maren Stämmeler_0004
genus, species, strain : Burkholderia contaminans NF 77
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-10T10:09:18.843+00:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 77\LMTG80E06_0\0_E6\1\1SLin

file id : 2009_06_08_Maren Stämmeler_0004
genus, species, strain : Burkholderia contaminans NF 77
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-08-06T08:22:40.312+00:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 77\LMTG80K16_0\0_K16\1\1SLin

file id : 2006_22_11_Alejandro Minan_0010
genus, species, strain : Burkholderia contaminans NF 79
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-22 16:38:39
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 79\LMTG49H12_0\0_H12\1\1SLin

file id : 2009_10_07_Maren Stämmeler_0005
genus, species, strain : Burkholderia contaminans NF 79
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-10T10:15:42.078+00:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 79\LMTG80E07_0\0_E7\1\1SLin

file id : 2009_06_08_Maren Stämmeler_0005
genus, species, strain : Burkholderia contaminans NF 79
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-08-06T08:26:40.328+00:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 79\LMTG80K17_0\0_K17\1\1SLin

file id : 2006_23_10_Alejandro Minan_0001
genus, species, strain : Burkholderia contaminans NF 92
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-24 15:15:01
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 92\LMTG46L03_0\0_N3\1\1SLin

file id : 2006_01_11_Alejandro Minan_0001
genus, species, strain : Burkholderia contaminans NF 92
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-01 10:54:09
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 92\LMTG48E03_0\0_E3\1\1SLin

file id : 2007_20_07_Maren Stämmeler_0004
genus, species, strain : Burkholderia contaminans NF 92
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi MS; Stämme von Alejandro Minan aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-07-20 09:20:43
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 92\LMTG65K06_0\0_K6\1\1SLin

file id : 2007_27_07_Maren Stämmeler_0004
genus, species, strain : Burkholderia contaminans NF 92
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi MS; Stämme von Alejandro Minan aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-07-27 09:02:59
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 92\LMTG65K16_0\0_K16\1\1SLin

file id : 2007_06_08_Maren Stämmeler_0004
genus, species, strain : Burkholderia contaminans NF 92
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi MS; Stämme von Alejandro Minan aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-08-06 09:47:14
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 92\LMTG65N09_0\0_N9\1\1SLin

file id : 2008_18_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia contaminans Amb Desifectante 98
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-18T10:34:39.906+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb Desifectante 98\LMTG77E10_0\0_E10\1\1SLin

file id : 2008_21_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia contaminans Amb Desifectante 98
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank

spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-21T10:47:52.718+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb Desifectante
98\MTG77H04_0\0_H4\1\1SLin

file id : 29_07_2016_Julia Mitschke_0005
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T09:09:36.656+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQ C 2524\Burkholderia
contaminans CAMPA 1516 FQ C 2524_Mess01_1\0_I3\1\1SLin

file id : 29_07_2016_Julia Mitschke_0006
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T09:12:16.312+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQ C 2524\Burkholderia
contaminans CAMPA 1516 FQ C 2524_Mess01_2\0_K3\1\1SLin

file id : 29_07_2016_Julia Mitschke_0007
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T09:16:20.687+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQ C 2524\Burkholderia
contaminans CAMPA 1516 FQ C 2524_Mess01_3\0_I4\1\1SLin

file id : 29_07_2016_Julia Mitschke_0008
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T09:21:17.093+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQ C 2524\Burkholderia
contaminans CAMPA 1516 FQ C 2524_Mess01_4\0_K4\1\1SLin

file id : 2016_03_08_Oskar Hübner_0009
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T14:01:46.281+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQ C 2524\Burkholderia
contaminans CAMPA 1516 FQ C 2524_Mess02_1\0_C17\1\1SLin

file id : 2016_03_08_Oskar Hübner_0010
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T14:05:10.625+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQ C 2524\Burkholderia contaminans CAMPA 1516 FQ C 2524_Mess02_2\0_E17\1\1SLin

file id : 2016_03_08_Oskar Hübner_0011
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T14:08:01.109+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQ C 2524\Burkholderia contaminans CAMPA 1516 FQ C 2524_Mess02_3\0_C18\1\1SLin

file id : 2016_03_08_Oskar Hübner_0012
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T14:11:30.328+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQ C 2524\Burkholderia contaminans CAMPA 1516 FQ C 2524_Mess02_4\0_E18\1\1SLin

file id : 2016_10_08_Oskar Hübner_0009
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T13:37:08.703+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQ C 2524\Burkholderia contaminans CAMPA 1516 FQ C 2524_Mess03_1\0_F13\1\1SLin

file id : 2016_10_08_Oskar Hübner_0010
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T13:43:15.171+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQ C 2524\Burkholderia contaminans CAMPA 1516 FQ C 2524_Mess03_2\0_H13\1\1SLin

file id : 2016_10_08_Oskar Hübner_0011
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T13:46:52.000+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQ C 2524\Burkholderia
contaminans CAMPA 1516 FQ C 2524_Mess03_3\0_F14\1\1SLin

file id : 2016_10_08_Oskar Hübner_0012
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T13:49:59.281+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQ C 2524\Burkholderia
contaminans CAMPA 1516 FQ C 2524_Mess03_4\0_H14\1\1SLin

file id : 2016_17_08_Oskar Hübner_0009
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:27:33.125+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQ C 2524\Burkholderia
contaminans CAMPA 1516 FQ C 2524_Mess04_1\0_I9\1\1SLin

file id : 2016_17_08_Oskar Hübner_0010
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:32:00.312+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQ C 2524\Burkholderia
contaminans CAMPA 1516 FQ C 2524_Mess04_2\0_K9\1\1SLin

file id : 2016_17_08_Oskar Hübner_0011
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:34:37.656+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQ C 2524\Burkholderia
contaminans CAMPA 1516 FQ C 2524_Mess04_3\0_I10\1\1SLin

file id : 2016_17_08_Oskar Hübner_0012
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:37:17.609+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQ C 2524\Burkholderia
contaminans CAMPA 1516 FQ C 2524_Mess04_4\0_K10\1\1SLin

file id : 29_07_2016_Julia Mitschke_0009
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T09:30:02.687+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia
contaminans CAMPA 1653 FQ C 3058_Mess01_1\0_I5\1\1SLin

file id : 29_07_2016_Julia Mitschke_0010
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T09:37:03.703+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia
contaminans CAMPA 1653 FQ C 3058_Mess01_2\0_K5\1\1SLin

file id : 29_07_2016_Julia Mitschke_0011
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T09:40:46.046+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia
contaminans CAMPA 1653 FQ C 3058_Mess01_3\0_I6\1\1SLin

file id : 29_07_2016_Julia Mitschke_0012
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T09:44:11.046+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia
contaminans CAMPA 1653 FQ C 3058_Mess01_4\0_K6\1\1SLin

file id : 2016_10_08_Oskar Hübner_0013
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T13:59:46.546+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia
contaminans CAMPA 1653 FQ C 3058_Mess03_1\0_F15\1\1SLin

file id : 2016_10_08_Oskar Hübner_0014
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2016-08-10T14:03:43.390+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia contaminans CAMPA 1653 FQ C 3058_Mess03_2\0_H15\1\1SLin

file id : 2016_10_08_Oskar Hübner_0015
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T14:08:07.281+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia contaminans CAMPA 1653 FQ C 3058_Mess03_3\0_F16\1\1SLin

file id : 2016_10_08_Oskar Hübner_0016
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T14:13:21.875+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia contaminans CAMPA 1653 FQ C 3058_Mess03_4\0_H16\1\1SLin

file id : 2016_17_08_Oskar Hübner_0013
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:44:30.390+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia contaminans CAMPA 1653 FQ C 3058_Mess04_1\0_I11\1\1SLin

file id : 2016_17_08_Oskar Hübner_0014
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:49:48.000+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia contaminans CAMPA 1653 FQ C 3058_Mess04_2\0_K11\1\1SLin

file id : 2016_17_08_Oskar Hübner_0015
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:54:32.703+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia contaminans CAMPA 1653 FQ C 3058_Mess04_3\0_I12\1\1SLin

file id : 2016_17_08_Oskar Hübner_0016
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:59:02.687+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia
contaminans CAMPA 1653 FQ C 3058_Mess04_4\0_K12\1\1SLin

file id : 2016_03_08_Oskar Hübner_0013
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T14:18:24.468+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia
contaminans CAMPA 1653FQ C3058_Mess02_1\0_C19\1\1SLin

file id : 2016_03_08_Oskar Hübner_0014
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T14:21:45.671+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia
contaminans CAMPA 1653FQ C3058_Mess02_2\0_E19\1\1SLin

file id : 2016_03_08_Oskar Hübner_0015
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T14:25:14.656+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia
contaminans CAMPA 1653FQ C3058_Mess02_3\0_C20\1\1SLin

file id : 2016_03_08_Oskar Hübner_0016
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T14:29:14.687+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia
contaminans CAMPA 1653FQ C3058_Mess02_4\0_E20\1\1SLin

file id : 2016_03_08_Oskar Hübner_0001
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T13:26:34.312+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans
CAMPA 184 NF 174_Mess02_1\0_C13\1\1SLin

file id : 2016_03_08_Oskar Hübner_0002
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T13:29:56.937+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess02_2\0_E13\1\1SLin

file id : 2016_03_08_Oskar Hübner_0003
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T13:33:44.750+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess02_3\0_C14\1\1SLin

file id : 2016_03_08_Oskar Hübner_0004
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T13:37:07.750+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess02_4\0_E14\1\1SLin

file id : 2016_17_08_Oskar Hübner_0001
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T12:47:28.015+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess04_1\0_I5\1\1SLin

file id : 2016_17_08_Oskar Hübner_0002
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T12:51:32.671+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess04_2\0_K5\1\1SLin

file id : 2016_17_08_Oskar Hübner_0003
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T12:54:12.390+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess04_3\0_I6\1\1SLin

file id : 2016_17_08_Oskar Hübner_0004
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T12:58:39.125+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess04_4\0_K6\1\1SLin

file id : 2016_24_08_Oskar Hübner_0001
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 2 Oesen in 25 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-24T10:50:54.140+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess_03a_1\0_I21\1\1SLin

file id : 2016_24_08_Oskar Hübner_0002
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 2 Oesen in 25 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-24T10:54:49.296+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess_03a_2\0_K21\1\1SLin

file id : 2016_24_08_Oskar Hübner_0003
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 2 Oesen in 25 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-24T11:00:22.390+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess_03a_3\0_I22\1\1SLin

file id : 2016_24_08_Oskar Hübner_0004
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 2 Oesen in 25 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-24T11:03:49.453+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess_03a_4\0_K22\1\1SLin

file id : 2016_27_07_Oskar Hübner_0001

genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-27T14:26:34.125+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF174_Mess01_1\0_C3\1\1SLin

file id : 2016_27_07_Oskar Hübner_0002
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-27T14:29:39.656+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF174_Mess01_2\0_E3\1\1SLin

file id : 2016_27_07_Oskar Hübner_0003
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-27T14:32:19.578+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF174_Mess01_3\0_C4\1\1SLin

file id : 2016_27_07_Oskar Hübner_0004
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-27T14:40:15.875+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF174_Mess01_4\0_E4\1\1SLin

file id : 29_07_2016_Julia Mitschke_0013
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:00:01.750+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess01_1\0_I7\1\1SLin

file id : 29_07_2016_Julia Mitschke_0014
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:01:56.500+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia
contaminans CAMPA 188 FQ 8452_Mess01_2\0_K7\1\1SLin

file id : 29_07_2016_Julia Mitschke_0015
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:04:26.171+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia
contaminans CAMPA 188 FQ 8452_Mess01_3\0_I8\1\1SLin

file id : 29_07_2016_Julia Mitschke_0016
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:07:35.828+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia
contaminans CAMPA 188 FQ 8452_Mess01_4\0_K8\1\1SLin

file id : 2016_09_08_Oskar Hübner_0001
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T12:44:11.562+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia
contaminans CAMPA 188 FQ 8452_Mess02_1\0_C21\1\1SLin

file id : 2016_09_08_Oskar Hübner_0002
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T12:47:52.671+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia
contaminans CAMPA 188 FQ 8452_Mess02_2\0_E21\1\1SLin

file id : 2016_09_08_Oskar Hübner_0003
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T12:50:41.656+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia
contaminans CAMPA 188 FQ 8452_Mess02_3\0_C22\1\1SLin

file id : 2016_09_08_Oskar Hübner_0004
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
growth time : 24h

growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T12:54:38.843+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia
contaminans CAMPA 188 FQ 8452_Mess02_4\0_E22\1\1SLin

file id : 2016_16_08_Oskar Hübner_0001
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T12:53:03.718+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia
contaminans CAMPA 188 FQ 8452_Mess03_1\0_F17\1\1SLin

file id : 2016_16_08_Oskar Hübner_0002
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T12:56:52.890+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia
contaminans CAMPA 188 FQ 8452_Mess03_2\0_H17\1\1SLin

file id : 2016_16_08_Oskar Hübner_0003
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T13:01:06.921+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia
contaminans CAMPA 188 FQ 8452_Mess03_3\0_F18\1\1SLin

file id : 2016_16_08_Oskar Hübner_0004
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T13:04:15.562+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia
contaminans CAMPA 188 FQ 8452_Mess03_4\0_H18\1\1SLin

file id : 2016_23_08_Oskar Hübner_0001
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T10:19:57.359+02:00

path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess04_1\0_I13\1\1SLin

file id : 2016_23_08_Oskar Hübner_0002
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T10:24:10.953+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess04_2\0_K13\1\1SLin

file id : 2016_23_08_Oskar Hübner_0003
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T10:29:18.890+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess04_3\0_I14\1\1SLin

file id : 2016_23_08_Oskar Hübner_0004
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T10:33:32.953+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess04_4\0_K14\1\1SLin

file id : 29_07_2016_Julia Mitschke_0001
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T08:49:23.656+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess01_1\0_F20\1\1SLin

file id : 29_07_2016_Julia Mitschke_0002
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T08:53:40.625+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess01_2\0_H20\1\1SLin

file id : 29_07_2016_Julia Mitschke_0003
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T08:59:13.640+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess01_3\0_F21\1\1SLin

file id : 29_07_2016_Julia Mitschke_0004
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T09:02:40.859+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess01_4\0_H21\1\1SLin

file id : 2016_03_08_Oskar Hübner_0005
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T13:42:49.656+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess02_1\0_C15\1\1SLin

file id : 2016_03_08_Oskar Hübner_0006
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T13:46:56.765+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess02_2\0_E15\1\1SLin

file id : 2016_03_08_Oskar Hübner_0007
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T13:50:13.171+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess02_3\0_C16\1\1SLin

file id : 2016_03_08_Oskar Hübner_0008
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T13:54:59.812+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess02_4\0_E16\1\1SLin

file id : 2016_10_08_Oskar Hübner_0005
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T13:19:50.203+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess03_1\0_F11\1\1SLin

file id : 2016_10_08_Oskar Hübner_0006
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T13:23:25.703+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess03_2\0_H11\1\1SLin

file id : 2016_10_08_Oskar Hübner_0007
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T13:27:12.375+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess03_3\0_F12\1\1SLin

file id : 2016_10_08_Oskar Hübner_0008
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T13:30:10.328+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess03_4\0_H12\1\1SLin

file id : 2016_17_08_Oskar Hübner_0005
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:05:01.687+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess04_1\0_I7\1\1SLin

file id : 2016_17_08_Oskar Hübner_0006
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl

```
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:08:03.906+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess04_2\0_K7\1\1SLin

file id : 2016_17_08_Oskar Hübner_0007
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:11:33.328+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess04_3\0_I8\1\1SLin

file id : 2016_17_08_Oskar Hübner_0008
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:18:29.671+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess04_4\0_K8\1\1SLin

file id : 29_07_2016_Julia Mitschke_0021
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:27:16.984+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess01_1\0_I11\1\1SLin

file id : 29_07_2016_Julia Mitschke_0022
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:30:23.343+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess01_2\0_K11\1\1SLin

file id : 29_07_2016_Julia Mitschke_0023
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:32:40.234+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess01_3\0_I12\1\1SLin

file id : 29_07_2016_Julia Mitschke_0024
genus, species, strain : Burkholderia contaminans Fq B 1003
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NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:36:38.765+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess01_4\0_K12\1\1SLin

file id : 2016_09_08_Oskar Hübner_0005
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:01:56.765+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess02_1\0_F3\1\1SLin

file id : 2016_09_08_Oskar Hübner_0006
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:05:07.375+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess02_2\0_H3\1\1SLin

file id : 2016_09_08_Oskar Hübner_0007
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:10:41.656+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess02_3\0_F4\1\1SLin

file id : 2016_09_08_Oskar Hübner_0008
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:14:27.562+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess02_4\0_H4\1\1SLin

file id : 2016_16_08_Oskar Hübner_0005
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par

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customer          : RKI ZBS6
measurement date/time : 2016-08-16T13:14:42.031+02:00
path to MS file    : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq
B 1003_Mess03_1\0_F19\1\1SLin

file id           : 2016_16_08_Oskar Hübner_0006
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's     : 488447 -
growth time       : 24h
growth temperature : 37°C
growth conditions  : aerob
growth medium      : TSA
sample treatment  : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores            : no
concentration      : 3 Oesen in 100 µl
extra info        :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method  : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer          : RKI ZBS6
measurement date/time : 2016-08-16T13:19:35.156+02:00
path to MS file    : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq
B 1003_Mess03_2\0_H19\1\1SLin

file id           : 2016_16_08_Oskar Hübner_0007
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's     : 488447 -
growth time       : 24h
growth temperature : 37°C
growth conditions  : aerob
growth medium      : TSA
sample treatment  : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores            : no
concentration      : 3 Oesen in 100 µl
extra info        :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method  : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer          : RKI ZBS6
measurement date/time : 2016-08-16T13:35:16.000+02:00
path to MS file    : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq
B 1003_Mess03_3\0_F20\1\1SLin

file id           : 2016_16_08_Oskar Hübner_0008
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's     : 488447 -
growth time       : 24h
growth temperature : 37°C
growth conditions  : aerob
growth medium      : TSA
sample treatment  : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores            : no
concentration      : 3 Oesen in 100 µl
extra info        :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method  : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer          : RKI ZBS6
measurement date/time : 2016-08-16T13:40:18.562+02:00
path to MS file    : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq
B 1003_Mess03_4\0_H20\1\1SLin

file id           : 2016_23_08_Oskar Hübner_0005
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's     : 488447 -
growth time       : 24h
growth temperature : 37°C
growth conditions  : aerob
growth medium      : Caso
sample treatment  : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores            : no
concentration      : 3 Oesen in 100 µl
extra info        :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method  : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer          : RKI ZBS6
measurement date/time : 2016-08-23T10:41:12.000+02:00
path to MS file    : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq
B 1003_Mess04_1\0_I15\1\1SLin

file id           : 2016_23_08_Oskar Hübner_0006
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's     : 488447 -
growth time       : 24h
growth temperature : 37°C
growth conditions  : aerob
growth medium      : Caso
sample treatment  : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores            : no
concentration      : 3 Oesen in 100 µl
extra info        :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method  : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer          : RKI ZBS6
measurement date/time : 2016-08-23T10:45:49.250+02:00
path to MS file    : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq
B 1003_Mess04_2\0_K15\1\1SLin

file id           : 2016_23_08_Oskar Hübner_0007
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's     : 488447 -
growth time       : 24h
growth temperature : 37°C
```

growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T10:49:14.015+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess04_3\0_I16\1\SLin

file id : 2016_23_08_Oskar Hübner_0008
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T10:51:57.546+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess04_4\0_K16\1\SLin

file id : 2006_03_11_Alejandro Minan_0008
genus, species, strain : Burkholderia contaminans 103
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-03 15:19:27
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa 103\LMTG48H10_0\0_H10\1\SLin

file id : 2007_04_01_Alejandro Minan_0012
genus, species, strain : Burkholderia contaminans 103
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-04 20:37:50
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa 103\LMTG54N14_0\0_N14\1\SLin

file id : 2006_21_11_Alejandro Minan_0001
genus, species, strain : Burkholderia contaminans BC 04
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-21 11:40:22
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 04\LMTG49E12_0\0_E12\1\SLin

file id : 2006_19_12_Alejandro Minan_0011
genus, species, strain : Burkholderia contaminans BC 04
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-19 10:28:19
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 04\LMTG54E13_0\0_E13\1\SLin

file id : 2006_19_12_Alejandro Minan_0012

genus, species, strain : Burkholderia contaminans BC 04
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-19 10:34:30
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 04\LMTG54E14_0\0_E14\1\1SLin

file id : 2007_04_01_Alejandro Minan_0006
genus, species, strain : Burkholderia contaminans BC 04
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-04 18:33:18
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 04\LMTG54N08_0\0_N8\1\1SLin

file id : 2006_21_11_Alejandro Minan_0002
genus, species, strain : Burkholderia contaminans BC 05
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-21 11:46:41
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 05\LMTG49E13_0\0_E13\1\1SLin

file id : 2006_19_12_Alejandro Minan_0013
genus, species, strain : Burkholderia contaminans BC 05
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-19 18:55:45
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 05\LMTG54E15_0\0_E15\1\1SLin

file id : 2006_19_12_Alejandro Minan_0014
genus, species, strain : Burkholderia contaminans BC 05
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-19 18:59:42
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 05\LMTG54E16_0\0_E16\1\1SLin

file id : 2007_04_01_Alejandro Minan_0007
genus, species, strain : Burkholderia contaminans BC 05
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-04 18:38:22
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 05\LMTG54N09_0\0_N9\1\1SLin

file id : 2007_15_01_Alejandro Minan_0043
genus, species, strain : Burkholderia contaminans BC 11
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 19:32:47
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 11\LMTG57K05_0\0_K5\1\1SLin

file id : 2007_15_01_Alejandro Minan_0044
genus, species, strain : Burkholderia contaminans BC 11
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 19:35:37
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 11\LMTG57K06_0\0_K6\1\1SLin

file id : 2006_26_10_Alejandro Minan_0008
genus, species, strain : Burkholderia contaminans BC 21
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-26 16:41:31
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 21\LMTG46N20_0\0_N20\1\1SLin

file id : 2009_15_05_Maren Stämmeler_0003
genus, species, strain : Burkholderia contaminans BC 21
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-05-15T21:46:44.265+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 21\LMTG78N08_0\0_N8\1\1SLin

file id : 2006_03_11_Alejandro Minan_0004
genus, species, strain : Burkholderia contaminans Fq 6406
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-03 14:48:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6406\LMTG48H06_0\0_H6\1\1SLin

file id : 2008_18_11_Maren Stämmeler_0011
genus, species, strain : Burkholderia contaminans Fq 6406
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-18T10:49:13.765+00:00

path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6406\LMTG77E13_0\0_E13\1\1SLin

file id : 2008_21_11_Maren Stämmeler_0011
genus, species, strain : Burkholderia contaminans Fq 6406
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-21T11:06:31.562+00:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6406\LMTG77H07_0\0_H7\1\1SLin

file id : 2009_15_05_Maren Stämmeler_0004
genus, species, strain : Burkholderia contaminans Fq 6406
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-05-15T21:48:53.421+00:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6406\LMTG78N09_0\0_N9\1\1SLin

file id : 2006_11_10_Alejandro Minan_0029
genus, species, strain : Burkholderia contaminans NF 98
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-12 09:11:24
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 98\LMTG46H15_0\0_H15\1\1SLin

file id : 2006_13_10_Alejandro Minan_0005
genus, species, strain : Burkholderia contaminans NF 98
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-13 14:37:48
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 98\LMTG46K07_0\0_K7\1\1SLin

file id : 2006_13_10_Alejandro Minan_0010
genus, species, strain : Burkholderia contaminans NF 98
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-13 15:42:28
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 98\LMTG46K12_0\0_K12\1\1SLin

file id : 2006_08_11_Alejandro Minan_0006
genus, species, strain : Burkholderia contaminans NF 99
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par

customer : RKI ZBS6
measurement date/time : 2006-11-08 14:24:36
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 99\LMTG48K08_0\0_K8\1\1SLin

file id : 2009_15_05_Maren Stämmeler_0008
genus, species, strain : Burkholderia contaminans NF 99
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-05-15T22:07:24.796+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 99\LMTG78N13_0\0_N13\1\1SLin

file id : 11_05_2016_Julia Mitschke_0005
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-11T14:35:39.031+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B. contaminans CASO_01\0_F21\1\1SLin

file id : 11_05_2016_Julia Mitschke_0006
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-11T14:39:09.171+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B. contaminans CASO_02\0_H21\1\1SLin

file id : 11_05_2016_Julia Mitschke_0007
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-11T14:41:46.375+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B. contaminans CASO_03\0_F22\1\1SLin

file id : 11_05_2016_Julia Mitschke_0008
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-11T14:43:55.828+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B. contaminans CASO_04\0_H22\1\1SLin

file id : 11_05_2016_Julia Mitschke_0001
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-11T14:19:45.671+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B.contaminans_01\F19\1\1SLin

file id : 11_05_2016_Julia Mitschke_0002
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-11T14:23:27.375+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B.contaminans_02\H19\1\1SLin

file id : 11_05_2016_Julia Mitschke_0003
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-11T14:26:26.453+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B.contaminans_03\F20\1\1SLin

file id : 11_05_2016_Julia Mitschke_0004
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-11T14:28:37.140+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B.contaminans_04\H20\1\1SLin

file id : 2016_16_08_Oskar Hübner_0009
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T13:43:58.953+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361 DSM 22706_Mess03_1\F21\1\1SLin

file id : 2016_16_08_Oskar Hübner_0010
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T13:47:11.156+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361 DSM 22706_Mess03_2\H21\1\1SLin

file id : 2016_16_08_Oskar Hübner_0011
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T13:52:37.843+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361 DSM 22706_Mess03_3\0_F22\1\1SLin

file id : 2016_16_08_Oskar Hübner_0012
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T13:56:00.109+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361 DSM 22706_Mess03_4\0_H22\1\1SLin

file id : 29_07_2016_Julia Mitschke_0029
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:54:36.125+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361_DSM 22706-g_Mess01_1\0_I15\1\1SLin

file id : 29_07_2016_Julia Mitschke_0030
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:57:02.546+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361_DSM 22706-g_Mess01_2\0_K15\1\1SLin

file id : 29_07_2016_Julia Mitschke_0031
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:59:11.578+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361_DSM 22706-g_Mess01_3\0_I16\1\1SLin

file id : 29_07_2016_Julia Mitschke_0032
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl

```
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T11:01:36.250+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361_DSM 22706-g_Mess01_4\0_K16\1\1SLin

file id : 2016_09_08_Oskar Hübner_0009
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:18:52.765+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361_DSM 22706_Mess02_1\0_F5\1\1SLin

file id : 2016_09_08_Oskar Hübner_0010
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:21:36.281+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361_DSM 22706_Mess02_2\0_H5\1\1SLin

file id : 2016_09_08_Oskar Hübner_0011
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:24:40.500+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361_DSM 22706_Mess02_3\0_F6\1\1SLin

file id : 2016_09_08_Oskar Hübner_0012
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:27:46.562+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361_DSM 22706_Mess02_4\0_H6\1\1SLin

file id : 2016_09_08_Oskar Hübner_0013
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T11:00:55.078+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361_DSM 22706_Mess04_1\0_I17\1\1SLin

file id : 2016_23_08_Oskar Hübner_0010
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
```

NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T11:04:24.796+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361_DSM 22706_Mess04_2\0_K17\1\1SLin

file id : 2016_23_08_Oskar Hübner_0011
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T11:07:57.968+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361_DSM 22706_Mess04_3\0_I18\1\1SLin

file id : 2016_23_08_Oskar Hübner_0012
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T11:11:50.500+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361_DSM 22706_Mess04_4\0_K18\1\1SLin

file id : 2010_12_11_Maren Stämmeler_0003
genus, species, strain : Burkholderia contaminans DSM 22706
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-12T10:30:18.890+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\LMTG87H10_0\0_H10\1\1SLin

file id : 2010_18_11_Maren Stämmeler_0003
genus, species, strain : Burkholderia contaminans DSM 22706
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-18T12:02:20.765+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\LMTG87K10_0\0_K10\1\1SLin

file id : 2010_25_11_Maren Stämmeler_0003
genus, species, strain : Burkholderia contaminans DSM 22706
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par

customer : RKI ZBS6
measurement date/time : 2010-11-25T10:38:07.734+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM
22706\LMTG87N13_0\0_N13\1\1SLin

file id : 2010_01_12_Maren Stämmeler_0003
genus, species, strain : Burkholderia contaminans DSM 22706
NCBI tax id's : 488447 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-12-01T10:12:28.812+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM
22706\LMTG88H11_0\0_H11\1\1SLin

file id : 29_07_2016_Julia Mitschke_0025
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:41:33.312+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG
22485_Mess01_1\0_I13\1\1SLin

file id : 29_07_2016_Julia Mitschke_0026
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:44:31.562+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG
22485_Mess01_2\0_K13\1\1SLin

file id : 29_07_2016_Julia Mitschke_0027
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:46:38.046+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG
22485_Mess01_3\0_I14\1\1SLin

file id : 29_07_2016_Julia Mitschke_0028
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:48:31.390+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG
22485_Mess01_4\0_K14\1\1SLin

file id : 2016_09_08_Oskar Hübner_0013
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:36:30.109+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess02_1\0_F7\1\1SLin

file id : 2016_09_08_Oskar Hübner_0014
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:39:46.640+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess02_2\0_H7\1\1SLin

file id : 2016_09_08_Oskar Hübner_0015
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:42:23.203+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess02_3\0_F8\1\1SLin

file id : 2016_09_08_Oskar Hübner_0016
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:45:01.421+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess02_4\0_H8\1\1SLin

file id : 2016_16_08_Oskar Hübner_0013
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T14:02:34.312+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess03_1\0_I3\1\1SLin

file id : 2016_16_08_Oskar Hübner_0014
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T14:05:43.250+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG

22485_Mess03_2\0_K3\1\1SLin

file id : 2016_16_08_Oskar Hübner_0015
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T14:08:37.171+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess03_2\0_I4\1\1SLin

file id : 2016_16_08_Oskar Hübner_0016
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T14:12:25.421+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess03_4\0_K4\1\1SLin

file id : 2016_23_08_Oskar Hübner_0013
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T11:18:47.031+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess04_1\0_I19\1\1SLin

file id : 2016_23_08_Oskar Hübner_0014
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T11:22:55.515+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess04_2\0_K19\1\1SLin

file id : 2016_23_08_Oskar Hübner_0015
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T11:27:25.531+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess04_3\0_I20\1\1SLin

file id : 2016_23_08_Oskar Hübner_0016
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T11:29:58.359+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess04_4\0_K20\1\1SLin

Burkholderia diffusa

file id : 20_05_2016_Julia Mitschke_0021
genus, species, strain : Burkholderia diffusa DSM 23434
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:15:16.328+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_01\B. diffusa_01\0_L8\1\1SLin

file id : 20_05_2016_Julia Mitschke_0022
genus, species, strain : Burkholderia diffusa DSM 23434
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:17:50.937+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_01\B. diffusa_02\0_N8\1\1SLin

file id : 20_05_2016_Julia Mitschke_0023
genus, species, strain : Burkholderia diffusa DSM 23434
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:22:21.031+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_01\B. diffusa_03\0_L9\1\1SLin

file id : 20_05_2016_Julia Mitschke_0024
genus, species, strain : Burkholderia diffusa DSM 23434
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:24:27.484+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_01\B. diffusa_04\0_N9\1\1SLin

file id : 2016_05_24_Schneider_Andy_0013
genus, species, strain : Burkholderia diffusa DSM23434
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:05:52.406+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_02\23434_01\0_L3\1\1SLin

file id : 2016_05_24_Schneider_Andy_0014
genus, species, strain : Burkholderia diffusa DSM23434
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:07:57.218+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_02\23434_02\0_N3\1\1SLin

file id : 2016_05_24_Schneider_Andy_0015
genus, species, strain : Burkholderia diffusa DSM23434
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:10:27.875+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_02\23434_03\0_L4\1\1SLin

file id : 2016_05_24_Schneider_Andy_0016
genus, species, strain : Burkholderia diffusa DSM23434
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:12:06.140+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_02\23434_04\0_N4\1\1SLin

file id : 31_05_2016_Julia Mitschke_0021
genus, species, strain : Burkholderia diffusa DSM 23434
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:04:22.421+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_03\B,
diffusa_01\0_C13\1\1SLin

file id : 31_05_2016_Julia Mitschke_0022
genus, species, strain : Burkholderia diffusa DSM 23434
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:06:33.281+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_03\B,
diffusa_02\0_E13\1\1SLin

file id : 31_05_2016_Julia Mitschke_0023
genus, species, strain : Burkholderia diffusa DSM 23434
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:08:51.468+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_03\B,
diffusa_03\0_C14\1\1SLin

file id : 31_05_2016_Julia Mitschke_0024
genus, species, strain : Burkholderia diffusa DSM 23434
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:10:50.203+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_03\B,
diffusa_04\0_E14\1\1SLin

file id : 20170403_Schneider_Andy_0005
genus, species, strain : Burkholderia diffusa LMG_24065
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T10:15:14.000+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa LMG 24065\1\A_24069_01\0_L3\1\1SLin

file id : 20170403_Schneider_Andy_0006
genus, species, strain : Burkholderia diffusa LMG_24065
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T10:17:38.781+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa LMG 24065\1\A_24069_02\0_N3\1\1SLin

file id : 20170403_Schneider_Andy_0007
genus, species, strain : Burkholderia diffusa LMG_24065
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T10:19:37.062+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa LMG 24065\1\A_24069_03\0_L4\1\1SLin

file id : 20170403_Schneider_Andy_0008
genus, species, strain : Burkholderia diffusa LMG_24065
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T10:24:43.671+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa LMG 24065\1\A_24069_04\0_N4\1\1SLin

file id : 20170403_Schneider_Andy_0021
genus, species, strain : Burkholderia diffusa LMG_24065
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)

spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T11:17:09.562+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa LMG 24065\2\B_24069_01\0_L17\1\1SLin

file id : 20170403_Schneider_Andy_0022
genus, species, strain : Burkholderia diffusa LMG_24065
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T11:19:04.078+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa LMG 24065\2\B_24069_02\0_N17\1\1SLin

file id : 20170403_Schneider_Andy_0023
genus, species, strain : Burkholderia diffusa LMG_24065
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T11:23:37.312+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa LMG 24065\2\B_24069_03\0_L18\1\1SLin

file id : 20170403_Schneider_Andy_0024
genus, species, strain : Burkholderia diffusa LMG_24065
NCBI tax id's : 488732 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T12:47:13.453+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa LMG 24065\2\B_24069_04\0_N18\1\1SLin

file id : 2017_03_29_Mitschke Julia_0005
genus, species, strain : Burkholderia diffusa LMG 24065
NCBI tax id's : 488732 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:10 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-29T15:38:42.484+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa LMG 24065\3\24065_01\0_C18\1\1SLin

file id : 2017_03_29_Mitschke Julia_0006
genus, species, strain : Burkholderia diffusa LMG 24065
NCBI tax id's : 488732 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:10 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-29T15:42:29.125+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa LMG 24065\3\24065_02\0_E18\1\1SLin

file id : 2017_03_29_Mitschke Julia_0007
genus, species, strain : Burkholderia diffusa LMG 24065
NCBI tax id's : 488732 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob

growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:10 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-29T15:45:13.390+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa LMG 24065\3\24065_03\0_C19\1\1SLin

file id : 2017_03_29_Mitschke Julia_0008
genus, species, strain : Burkholderia diffusa LMG 24065
NCBI tax id's : 488732 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:10 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-29T15:48:08.187+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa LMG 24065\3\24065_04\0_E19\1\1SLin

Burkholderia dolosa

file id : 2007_03_01_Alejandro Minan_0019
genus, species, strain : Burkholderia dolosa DSM 16088
NCBI tax id's : 152500 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 21:07:02
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI DSM 16088\LMTG54K15_0\0_K15\1\1SLin

file id : 2007_03_01_Alejandro Minan_0020
genus, species, strain : Burkholderia dolosa DSM 16088
NCBI tax id's : 152500 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 21:11:50
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI DSM 16088\LMTG54K16_0\0_K16\1\1SLin

file id : 2007_25_01_Alejandro Minan_0007
genus, species, strain : Burkholderia dolosa DSM 16088
NCBI tax id's : 152500 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-25 15:17:49
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI DSM 16088\LMTG58K15_0\0_K15\1\1SLin

file id : 2007_25_01_Alejandro Minan_0008
genus, species, strain : Burkholderia dolosa DSM 16088
NCBI tax id's : 152500 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-25 15:20:22
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI DSM 16088\LMTG58K16_0\0_K16\1\1SLin

file id : 2007_25_01_Alejandro Minan_0009

genus, species, strain : Burkholderia dolosa DSM 16088
NCBI tax id's : 152500 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-25 15:25:31
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI DSM 16088\LMTG58K17_0\0_K17\1\1SLin

file id : 2006_17_11_Alejandro Minan_0007
genus, species, strain : Burkholderia dolosa LMG 21820
NCBI tax id's : 152500 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-17 15:04:46
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI LMG 21820\LMTG49E09_0\0_E9\1\1SLin

file id : 2006_13_12_Alejandro Minan_0017
genus, species, strain : Burkholderia dolosa LMG 21820
NCBI tax id's : 152500 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 19:18:56
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI LMG 21820\LMTG49N10_0\0_N10\1\1SLin

file id : 2006_13_12_Alejandro Minan_0018
genus, species, strain : Burkholderia dolosa LMG 21820
NCBI tax id's : 152500 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 19:22:46
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI LMG 21820\LMTG49N11_0\0_N11\1\1SLin

Burkholderia lata

file id : 20_05_2016_Julia Mitschke_0013
genus, species, strain : Burkholderia lata DSM 23089
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T12:50:27.593+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_01\B. lata_01\0_L4\1\1SLin

file id : 20_05_2016_Julia Mitschke_0014
genus, species, strain : Burkholderia lata DSM 23089
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2016-05-20T12:53:14.312+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_01\B. lata_02\0_N4\1\1SLin

file id : 20_05_2016_Julia Mitschke_0015
genus, species, strain : Burkholderia lata DSM 23089
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T12:58:00.937+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_01\B. lata_03\0_L5\1\1SLin

file id : 20_05_2016_Julia Mitschke_0016
genus, species, strain : Burkholderia lata DSM 23089
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:00:21.843+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_01\B. lata_04\0_N5\1\1SLin

file id : 2016_05_24_Schneider_Andy_0009
genus, species, strain : Burkholderia lata DSM23089
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:49:55.812+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_02\23089_01\0_I20\1\1SLin

file id : 2016_05_24_Schneider_Andy_0010
genus, species, strain : Burkholderia lata DSM23089
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:56:13.156+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_02\23089_02\0_K20\1\1SLin

file id : 2016_05_24_Schneider_Andy_0011
genus, species, strain : Burkholderia lata DSM23089
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:59:04.609+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_02\23089_03\0_I21\1\1SLin

file id : 2016_05_24_Schneider_Andy_0012
genus, species, strain : Burkholderia lata DSM23089
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:01:37.531+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_02\23089_04\0_K21\1\1SLin

file id : 31_05_2016_Julia Mitschke_0013
genus, species, strain : Burkholderia lata DSM 23089
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:39:17.281+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_03\B.lata_01\0_C9\1\1SLin

file id : 31_05_2016_Julia Mitschke_0014
genus, species, strain : Burkholderia lata DSM 23089
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:41:49.359+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_03\B.lata_02\0_E9\1\1SLin

file id : 31_05_2016_Julia Mitschke_0015
genus, species, strain : Burkholderia lata DSM 23089
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:44:08.953+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_03\B.lata_03\0_C10\1\1SLin

file id : 31_05_2016_Julia Mitschke_0016
genus, species, strain : Burkholderia lata DSM 23089
NCBI tax id's : 482957 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:46:10.000+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_03\B.lata_04\0_E10\1\1SLin

Burkholderia latens

file id : 20_05_2016_Julia Mitschke_0017
genus, species, strain : Burkholderia latens DSM 23436
NCBI tax id's : 488446 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:04:03.234+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_01\B. latens_01\0_L6\1\1SLin

file id : 20_05_2016_Julia Mitschke_0018
genus, species, strain : Burkholderia latens DSM 23436
NCBI tax id's : 488446 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:06:50.015+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_01\B. latens_02\0_N6\1\1SLin

file id : 20_05_2016_Julia Mitschke_0019
genus, species, strain : Burkholderia latens DSM 23436
NCBI tax id's : 488446 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:10:47.984+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_01\B. latens_03\0_L7\1\1SLin

file id : 20_05_2016_Julia Mitschke_0020
genus, species, strain : Burkholderia latens DSM 23436
NCBI tax id's : 488446 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:12:48.421+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_01\B. latens_04\0_N7\1\1SLin

file id : 2016_05_24_Schneider_Andy_0017
genus, species, strain : Burkholderia latens DSM23436
NCBI tax id's : 488446 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:16:35.171+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_02\23436_01\0_L5\1\1SLin

file id : 2016_05_24_Schneider_Andy_0018
genus, species, strain : Burkholderia latens DSM23436
NCBI tax id's : 488446 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:18:58.265+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_02\23436_02\0_N5\1\1SLin

file id : 2016_05_24_Schneider_Andy_0019
genus, species, strain : Burkholderia latens DSM23436
NCBI tax id's : 488446 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:21:25.281+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_02\23436_03\0_L6\1\1SLin

file id : 2016_05_24_Schneider_Andy_0020
genus, species, strain : Burkholderia latens DSM23436
NCBI tax id's : 488446 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:24:20.703+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_02\23436_04\0_N6\1\1SLin

file id : 31_05_2016_Julia Mitschke_0017
genus, species, strain : Burkholderia latens DSM 23436
NCBI tax id's : 488446 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:51:32.453+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_03\B. latens_01\0_C11\1\1SLin

file id : 31_05_2016_Julia Mitschke_0018
genus, species, strain : Burkholderia latens DSM 23436
NCBI tax id's : 488446 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:53:30.656+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_03\B. latens_02\0_E11\1\1SLin

file id : 31_05_2016_Julia Mitschke_0019
genus, species, strain : Burkholderia latens DSM 23436
NCBI tax id's : 488446 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:56:15.125+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_03\B. latens_03\0_C12\1\1SLin

file id : 31_05_2016_Julia Mitschke_0020
genus, species, strain : Burkholderia latens DSM 23436
NCBI tax id's : 488446 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:58:35.531+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_03\B. latens_04\0_E12\1\1SLin

Burkholderia metallica

file id : 2010_12_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia metallica DSM 23519
NCBI tax id's : 488729 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-12T10:39:58.578+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica DSM 23519\LMTG87H13_0\0_H13\1\1SLin

```
file id : 2010_18_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia metallica DSM 23519
NCBI tax id's : 488729 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-18T12:16:51.765+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica DSM 23519\LMTG87K13_0\0_K13\1\1SLin

file id : 2010_25_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia metallica DSM 23519
NCBI tax id's : 488729 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-25T10:49:56.000+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica DSM 23519\LMTG87N16_0\0_N16\1\1SLin

file id : 2010_01_12_Maren Stämmeler_0006
genus, species, strain : Burkholderia metallica DSM 23519
NCBI tax id's : 488729 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-12-01T10:34:46.890+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica DSM 23519\LMTG88H14_0\0_H14\1\1SLin

file id : 20170403_Schneider_Andy_0013
genus, species, strain : Burkholderia metallica LMG_24275
NCBI tax id's : 488729 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T10:48:59.046+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica LMG 24275\1\A_24275_01\0_L7\1\1SLin

file id : 20170403_Schneider_Andy_0014
genus, species, strain : Burkholderia metallica LMG_24275
NCBI tax id's : 488729 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T10:50:33.671+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica LMG 24275\1\A_24275_02\0_N7\1\1SLin

file id : 20170403_Schneider_Andy_0015
genus, species, strain : Burkholderia metallica LMG_24275
NCBI tax id's : 488729 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T10:51:48.156+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica LMG 24275\1\A_24275_03\0_L8\1\1SLin
```

file id : 20170403_Schneider_Andy_0016
genus, species, strain : Burkholderia metallica LMG_24275
NCBI tax id's : 488729 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T10:53:39.453+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica LMG 24275\1\A_24275_04\0_N8\1\1SLin

file id : 20170403_Schneider_Andy_0029
genus, species, strain : Burkholderia metallica LMG_24275
NCBI tax id's : 488729 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T13:05:34.437+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica LMG 24275\2\B_24275_01\0_L21\1\1SLin

file id : 20170403_Schneider_Andy_0030
genus, species, strain : Burkholderia metallica LMG_24275
NCBI tax id's : 488729 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T13:07:34.781+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica LMG 24275\2\B_24275_02\0_N21\1\1SLin

file id : 20170403_Schneider_Andy_0031
genus, species, strain : Burkholderia metallica LMG_24275
NCBI tax id's : 488729 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T13:09:39.890+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica LMG 24275\2\B_24275_03\0_L22\1\1SLin

file id : 20170403_Schneider_Andy_0032
genus, species, strain : Burkholderia metallica LMG_24275
NCBI tax id's : 488729 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T13:11:58.375+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica LMG 24275\2\B_24275_04\0_N22\1\1SLin

file id : 2017_03_31_Mitschke_Julia_0005
genus, species, strain : Burkholderia metallica LMG 24275
NCBI tax id's : 488729 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:10 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2017-03-31T13:25:04.656+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica LMG 24275\3\24275_01\0_F3\1\1SLin

file id : 2017_03_31_Mitschke_Julia_0006
genus, species, strain : Burkholderia metallica LMG 24275
NCBI tax id's : 488729 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:10 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T13:35:26.234+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica LMG 24275\3\24275_02\0_H3\1\1SLin

file id : 2017_03_31_Mitschke_Julia_0007
genus, species, strain : Burkholderia metallica LMG 24275
NCBI tax id's : 488729 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:10 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T13:44:38.765+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica LMG 24275\3\24275_03\0_F4\1\1SLin

file id : 2017_03_31_Mitschke_Julia_0008
genus, species, strain : Burkholderia metallica LMG 24275
NCBI tax id's : 488729 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:10 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-31T13:49:09.843+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica LMG 24275\3\24275_04\0_H4\1\1SLin

Burkholderia multivorans

file id : 2007_04_05_Maren Stämmeler_0004
genus, species, strain : Burkholderia multivorans CCUG 34080
NCBI tax id's : 87883 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-04 13:31:27
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans CCUG 34080=LMG 13010\LMTG63H17_0\0_H17\1\1SLin

file id : 2007_09_05_Maren Stämmeler_0004
genus, species, strain : Burkholderia multivorans CCUG 34080
NCBI tax id's : 87883 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-09 13:52:48
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans CCUG 34080=LMG 13010\LMTG63N10_0\0_N10\1\1SLin

file id : 2007_16_05_Maren Stämmeler_0004
genus, species, strain : Burkholderia multivorans CCUG 34080
NCBI tax id's : 87883 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA

sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-16 09:50:57
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans CCUG 34080=LMG
13010\LMTG64E06_0\0_E6\1\1SLin

file id : 2007_04_05_Maren Stämmeler_0005
genus, species, strain : Burkholderia multivorans CCUG 37240
NCBI tax id's : 87883 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-04 13:35:53
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans CCUG 37240=LMG
16665\LMTG63H18_0\0_H18\1\1SLin

file id : 2007_09_05_Maren Stämmeler_0005
genus, species, strain : Burkholderia multivorans CCUG 37240
NCBI tax id's : 87883 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-09 13:57:07
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans CCUG 37240=LMG
16665\LMTG63N11_0\0_N11\1\1SLin

file id : 2007_16_05_Maren Stämmeler_0005
genus, species, strain : Burkholderia multivorans CCUG 37240
NCBI tax id's : 87883 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-16 09:56:31
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans CCUG 37240=LMG
16665\LMTG64E07_0\0_E7\1\1SLin

file id : 2006_03_11_Alejandro Minan_0002
genus, species, strain : Burkholderia multivorans ATCC 17616
NCBI tax id's : 87883 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-03 14:35:43
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II ATCC 17616\LMTG48H04_0\0_H4\1\1SLin

file id : 2006_13_12_Alejandro Minan_0005
genus, species, strain : Burkholderia multivorans ATCC 17616
NCBI tax id's : 87883 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 17:21:41
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II ATCC 17616\LMTG49K18_0\0_K18\1\1SLin

file id : 2006_13_12_Alejandro Minan_0006

genus, species, strain : Burkholderia multivorans ATCC 17616
NCBI tax id's : 87883 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 17:25:10
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II ATCC 17616\LMTG49K19_0\0_K19\1\SLin

file id : 2006_08_11_Alejandro Minan_0002
genus, species, strain : Burkholderia multivorans HST 101
NCBI tax id's : 87883 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-08 13:57:56
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II HST 101\LMTG48K04_0\0_K4\1\SLin

file id : 2007_05_01_Alejandro Minan_0007
genus, species, strain : Burkholderia multivorans HST 101
NCBI tax id's : 87883 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-05 17:43:04
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II HST 101\LMTG55E09_0\0_E9\1\SLin

file id : 2006_03_11_Alejandro Minan_0010
genus, species, strain : Burkholderia multivorans LMG 13010
NCBI tax id's : 87883 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-03 15:33:37
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II LMG 13010\LMTG48H12_0\0_H12\1\SLin

file id : 2006_13_12_Alejandro Minan_0007
genus, species, strain : Burkholderia multivorans LMG 13010
NCBI tax id's : 87883 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 17:58:23
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II LMG 13010\LMTG49K20_0\0_K20\1\SLin

file id : 2006_13_12_Alejandro Minan_0008
genus, species, strain : Burkholderia multivorans LMG 13010
NCBI tax id's : 87883 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 18:03:53
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II LMG 13010\LMTG49K21_0\0_K21\1\SLin

Burkholderia pseudomultivorans

file id : 2017_03_27_Schneider_Andy_0017
genus, species, strain : Burkholderia pseudomultivorans LMG_16669
NCBI tax id's : 1207504 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T14:17:43.437+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\1\1669_01\0_H19\1\SLin

file id : 2017_03_27_Schneider_Andy_0018
genus, species, strain : Burkholderia pseudomultivorans LMG_16669
NCBI tax id's : 1207504 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T14:19:23.718+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\1\1669_02\0_H19\1\SLin

file id : 2017_03_27_Schneider_Andy_0019
genus, species, strain : Burkholderia pseudomultivorans LMG_16669
NCBI tax id's : 1207504 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T14:23:39.296+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\1\1669_03\0_H20\1\SLin

file id : 2017_03_27_Schneider_Andy_0020
genus, species, strain : Burkholderia pseudomultivorans LMG_16669
NCBI tax id's : 1207504 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T14:25:28.281+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\1\1669_04\0_H20\1\SLin

file id : 2017_03_21_Mitschke_Julia_0005
genus, species, strain : Burkholderia pseudomultivorans LMG 16669
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-21T14:22:18.890+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\2\16669_01\0_I6\1\SLin

file id : 2017_03_21_Mitschke_Julia_0006
genus, species, strain : Burkholderia pseudomultivorans LMG 16669
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-21T14:25:50.718+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\2\16669_02\0_K6\1\SLin

file id : 2017_03_21_Mitschke Julia_0007
genus, species, strain : Burkholderia pseudomultivorans LMG 16669
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-21T14:30:07.750+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\2\16669_03\0_I7\1\SLin

file id : 2017_03_21_Mitschke Julia_0008
genus, species, strain : Burkholderia pseudomultivorans LMG 16669
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-21T14:32:02.640+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\2\16669_04\0_K7\1\SLin

file id : 2017_03_24_Mitschke Julia_0001
genus, species, strain : Burkholderia pseudomultivorans LMG 16669
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T10:43:25.953+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\3\16669.2_01\0_L3\1\SLin

file id : 2017_03_24_Mitschke Julia_0002
genus, species, strain : Burkholderia pseudomultivorans LMG 16669
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T10:47:22.046+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\3\16669.2_02\0_N3\1\SLin

file id : 2017_03_24_Mitschke Julia_0003
genus, species, strain : Burkholderia pseudomultivorans LMG 16669
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T10:53:03.343+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\3\16669.2_03\0_L4\1\SLin

file id : 2017_03_24_Mitschke Julia_0004

genus, species, strain : Burkholderia pseudomultivorans LMG 16669
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T10:56:25.468+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\3\16669_2_04\0_N4\1\1SLin

file id : 2017_03_27_Schneider_Andy_0021
genus, species, strain : Burkholderia pseudomultivorans LMG_26883
NCBI tax id's : 1207504 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T14:28:02.046+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26883\1\26883_01\0_F21\1\1SLin

file id : 2017_03_27_Schneider_Andy_0022
genus, species, strain : Burkholderia pseudomultivorans LMG_26883
NCBI tax id's : 1207504 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T14:29:39.609+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26883\1\26883_02\0_H21\1\1SLin

file id : 2017_03_27_Schneider_Andy_0023
genus, species, strain : Burkholderia pseudomultivorans LMG_26883
NCBI tax id's : 1207504 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T14:31:32.046+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26883\1\26883_03\0_F22\1\1SLin

file id : 2017_03_27_Schneider_Andy_0024
genus, species, strain : Burkholderia pseudomultivorans LMG_26883
NCBI tax id's : 1207504 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T14:33:46.093+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26883\1\26883_04\0_H22\1\1SLin

file id : 2017_03_21_Mitschke_Julia_0009
genus, species, strain : Burkholderia pseudomultivorans LMG 26883
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-21T14:37:35.656+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26883\2\26883_01\0_I8\1\1SLin

file id : 2017_03_21_Mitschke Julia_0010
genus, species, strain : Burkholderia pseudomultivorans LMG 26883
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-21T14:41:03.437+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26883\2\26883_02\0_K8\1\1SLin

file id : 2017_03_21_Mitschke Julia_0011
genus, species, strain : Burkholderia pseudomultivorans LMG 26883
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-21T14:43:46.593+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26883\2\26883_03\0_I9\1\1SLin

file id : 2017_03_21_Mitschke Julia_0012
genus, species, strain : Burkholderia pseudomultivorans LMG 26883
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-21T14:47:07.046+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26883\2\26883_04\0_K9\1\1SLin

file id : 2017_03_24_Mitschke Julia_0013
genus, species, strain : Burkholderia pseudomultivorans LMG 26883
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T13:07:26.890+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26883\3\26883.2_01\0_L9\1\1SLin

file id : 2017_03_24_Mitschke Julia_0014
genus, species, strain : Burkholderia pseudomultivorans LMG 26883
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T13:10:17.093+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26883\3\26883.2_02\0_N9\1\1SLin

file id : 2017_03_24_Mitschke Julia_0015
genus, species, strain : Burkholderia pseudomultivorans LMG 26883
NCBI tax id's : 1207504 -
growth time : 24 h

growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T13:12:35.000+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26883\3\26883.2_03\0_L10\1\1SLin

file id : 2017_03_24_Mitschke Julia_0016
genus, species, strain : Burkholderia pseudomultivorans LMG 26883
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T13:15:21.265+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26883\3\26883.2_04\0_N10\1\1SLin

file id : 2017_03_27_Schneider_Andy_0029
genus, species, strain : Burkholderia pseudomultivorans LMG_26914
NCBI tax id's : 1207504 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T15:02:44.703+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26914\1\26914_01\0_K5\1\1SLin

file id : 2017_03_27_Schneider_Andy_0030
genus, species, strain : Burkholderia pseudomultivorans LMG_26914
NCBI tax id's : 1207504 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T15:04:32.093+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26914\1\26914_02\0_I6\1\1SLin

file id : 2017_03_27_Schneider_Andy_0031
genus, species, strain : Burkholderia pseudomultivorans LMG_26914
NCBI tax id's : 1207504 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T15:07:03.265+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26914\1\26914_03\0_K6\1\1SLin

file id : 2017_03_27_Schneider_Andy_0032
genus, species, strain : Burkholderia pseudomultivorans LMG_26914
NCBI tax id's : 1207504 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T15:09:03.375+02:00

path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG
26914\1\26914_04\0_K5\1\1SLin

file id : 2017_03_24_Mitschke Julia_0021
genus, species, strain : Burkholderia pseudomultivorans LMG 26914
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T13:36:44.578+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG
26914\2\26914.2_01\0_L13\1\1SLin

file id : 2017_03_24_Mitschke Julia_0022
genus, species, strain : Burkholderia pseudomultivorans LMG 26914
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T13:39:24.109+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG
26914\2\26914.2_02\0_N13\1\1SLin

file id : 2017_03_24_Mitschke Julia_0023
genus, species, strain : Burkholderia pseudomultivorans LMG 26914
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T13:42:45.125+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG
26914\2\26914.2_03\0_L14\1\1SLin

file id : 2017_03_24_Mitschke Julia_0024
genus, species, strain : Burkholderia pseudomultivorans LMG 26914
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T13:44:39.859+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG
26914\2\26914.2_04\0_N14\1\1SLin

file id : 2017_03_24_Mitschke Julia_0017
genus, species, strain : Burkholderia pseudomultivorans LMG 26914
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T13:22:04.218+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG
26914\3\26914_01\0_L11\1\1SLin

file id : 2017_03_24_Mitschke Julia_0018
genus, species, strain : Burkholderia pseudomultivorans LMG 26914
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO

sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T13:24:48.250+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26914\3\26914_02\0_N11\1\1SLin

file id : 2017_03_24_Mitschke Julia_0019
genus, species, strain : Burkholderia pseudomultivorans LMG 26914
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T13:26:49.062+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26914\3\26914_03\0_L12\1\1SLin

file id : 2017_03_24_Mitschke Julia_0020
genus, species, strain : Burkholderia pseudomultivorans LMG 26914
NCBI tax id's : 1207504 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T13:29:04.921+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26914\3\26914_04\0_N12\1\1SLin

Burkholderia puraquae

file id : 2016_03_11_Maren Stämmeler_0011
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244) glänzend
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-11T14:21:29.890+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess01_01\0_L8\1\1SLin

file id : 2016_03_11_Maren Stämmeler_0012
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244) glänzend
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-11T14:23:45.781+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess01_02\0_N8\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0009
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T12:56:42.375+01:00

path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia paraquae\Burkholderia paraquae CAMPA 1030\Burkholderia paraquae CAMPA 1030 (HST 244)_Mess01_03\0_L16\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0010
genus, species, strain : Burkholderia paraquae CAMPA 1030 (HST 244)
NCBI tax id's :
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T12:59:17.828+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia paraquae\Burkholderia paraquae CAMPA 1030\Burkholderia paraquae CAMPA 1030 (HST 244)_Mess01_04\0_N16\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0031
genus, species, strain : Burkholderia paraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T14:41:25.687+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia paraquae\Burkholderia paraquae CAMPA 1030\Burkholderia paraquae CAMPA 1030 (HST 244)_Mess02_01\0_C11\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0032
genus, species, strain : Burkholderia paraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T14:43:53.765+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia paraquae\Burkholderia paraquae CAMPA 1030\Burkholderia paraquae CAMPA 1030 (HST 244)_Mess02_02\0_E11\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0033
genus, species, strain : Burkholderia paraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T14:46:13.218+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia paraquae\Burkholderia paraquae CAMPA 1030\Burkholderia paraquae CAMPA 1030 (HST 244)_Mess02_03\0_C12\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0034
genus, species, strain : Burkholderia paraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T14:48:33.562+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia paraquae\Burkholderia paraquae CAMPA 1030\Burkholderia paraquae CAMPA 1030 (HST 244)_Mess02_04\0_E12\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0017
genus, species, strain : Burkholderia paraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T14:51:19.015+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess03_01_0_F5\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0018
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T14:53:56.921+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess03_02_0_H5\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0019
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T14:56:43.203+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess03_03_0_F6\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0020
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T15:01:45.718+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess03_04_0_H6\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0017
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T14:00:38.687+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess04_01_0_F19\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0018
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T14:03:11.828+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess04_02_0_H19\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0019
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T14:05:29.234+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess04_03_0_F20\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0020
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T14:07:56.687+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess04_04_0_H20\1\1SLin

file id : 2016_03_11_Maren Stämmeler_0015
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-11T14:37:47.703+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess01_01_0_L10\1\1SLin

file id : 2016_03_11_Maren Stämmeler_0016
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-11T14:40:15.640+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess01_02_0_N10\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0011
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T13:04:17.281+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess01_03_0_L17\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0012
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl

extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T13:06:48.312+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess01_04\0_N17\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0035
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T14:54:41.671+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess02_01\0_C13\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0036
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T14:57:19.093+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess02_02\0_E13\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0037
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T14:59:55.640+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess02_03\0_C14\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0038
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T15:02:33.484+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess02_04\0_E14\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0021
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T15:07:41.515+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess03_01\0_F7\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0022
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)

NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T15:10:11.828+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess03_02\0_H7\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0023
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T15:12:38.984+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess03_03\0_F8\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0024
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T15:15:07.875+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess03_04\0_H8\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0021
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T14:10:17.375+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess04_01\0_F21\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0022
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T14:12:49.437+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess04_02\0_H21\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0023
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T14:21:29.640+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess04_03\0_F22\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0024
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T14:23:44.218+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess04_04\0_H22\1\1SLin

file id : 2016_03_11_Maren Stämmeler_0017
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-11T14:47:35.890+01:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess01_01\0_L11\1\1SLin

file id : 2016_03_11_Maren Stämmeler_0018
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-11T14:50:00.265+01:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess01_02\0_N11\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0013
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T13:09:28.546+01:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess01_03\0_L18\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0014
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T13:11:55.718+01:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess01_04\0_N18\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0039
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T15:07:38.562+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia paraquae\Burkholderia paraquae CAMPA 1043\Burkholderia paraquae CAMPA 1043 (HST 249)_Mess02_01\0_C15\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0040
genus, species, strain : Burkholderia paraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T15:09:56.953+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia paraquae\Burkholderia paraquae CAMPA 1043\Burkholderia paraquae CAMPA 1043 (HST 249)_Mess02_02\0_E15\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0041
genus, species, strain : Burkholderia paraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T15:12:30.703+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia paraquae\Burkholderia paraquae CAMPA 1043\Burkholderia paraquae CAMPA 1043 (HST 249)_Mess02_03\0_C16\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0042
genus, species, strain : Burkholderia paraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T15:14:59.046+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia paraquae\Burkholderia paraquae CAMPA 1043\Burkholderia paraquae CAMPA 1043 (HST 249)_Mess02_04\0_E16\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0025
genus, species, strain : Burkholderia paraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T15:21:48.062+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia paraquae\Burkholderia paraquae CAMPA 1043\Burkholderia paraquae CAMPA 1043 (HST 249)_Mess03_01\0_F9\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0026
genus, species, strain : Burkholderia paraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T15:25:28.171+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia paraquae\Burkholderia paraquae CAMPA 1043\Burkholderia paraquae CAMPA 1043

(HST 249)_Mess03_02\0_H9\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0027
genus, species, strain : Burkholderia paraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldy: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T15:27:56.078+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia paraquae\Burkholderia paraquae CAMPA 1043\Burkholderia paraquae CAMPA 1043 (HST 249)_Mess03_03\0_F10\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0028
genus, species, strain : Burkholderia paraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldy: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T15:32:46.328+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia paraquae\Burkholderia paraquae CAMPA 1043\Burkholderia paraquae CAMPA 1043 (HST 249)_Mess03_04\0_H10\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0025
genus, species, strain : Burkholderia paraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldy: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T14:51:33.281+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia paraquae\Burkholderia paraquae CAMPA 1043\Burkholderia paraquae CAMPA 1043 (HST 249)_Mess04_01\0_I3\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0026
genus, species, strain : Burkholderia paraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldy: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T14:54:22.156+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia paraquae\Burkholderia paraquae CAMPA 1043\Burkholderia paraquae CAMPA 1043 (HST 249)_Mess04_02\0_K3\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0027
genus, species, strain : Burkholderia paraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldy: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T14:59:32.968+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia paraquae\Burkholderia paraquae CAMPA 1043\Burkholderia paraquae CAMPA 1043 (HST 249)_Mess04_03\0_I4\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0028
genus, species, strain : Burkholderia paraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)

spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T15:02:08.796+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess04_04\0_K4\1\1SLin

file id : 2016_03_11_Maren Stämmeler_0005
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189) stumpf
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-11T13:51:08.843+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess01_01\0_L5\1\1SLin

file id : 2016_03_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189) stumpf
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-11T13:53:48.765+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess01_02\0_N5\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0003
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T12:36:42.171+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess01_03\0_L13\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0004
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T12:38:58.703+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess01_04\0_N13\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0019
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T13:53:05.687+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess02_01\0_C5\1\1SLin

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file id : 2016_03_18_Maren Stämmeler_0020
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T13:55:29.265+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess02_02\0_E5\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0021
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T13:58:22.125+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess02_03\0_C6\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0022
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T14:01:47.578+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess02_04\0_E6\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0005
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T13:58:19.812+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess03_01\0_C19\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0006
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T14:00:38.562+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess03_02\0_E19\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0007
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
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calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T14:02:59.453+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess03_03\0_C20\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0008
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T14:05:26.328+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess03_04\0_E20\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0005
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T09:57:45.640+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess04_01\0_F13\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0006
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T10:00:22.343+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess04_02\0_H13\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0007
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T10:02:55.609+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess04_03\0_F14\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0008
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T10:05:33.890+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess04_04\0_H14\1\1SLin

file id : 2016_03_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldic MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-11T14:01:11.953+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess01_01\0_L6\1\1SLin

file id : 2016_03_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldic MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-11T14:03:31.062+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess01_02\0_N6\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0005
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldic MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T12:43:52.859+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess01_03\0_L14\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0006
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldic MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T12:46:08.625+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess01_04\0_N14\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0023
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldic MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T14:08:22.046+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess02_01\0_C7\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0024
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldic MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6

measurement date/time : 2016-03-18T14:10:45.828+01:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess02_02\0_E7\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0025
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T14:13:28.375+01:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess02_03\0_C8\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0026
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T14:16:25.718+01:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess02_04\0_E8\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0009
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T14:08:00.984+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess03_01\0_C21\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0010
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T14:10:27.656+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess03_02\0_E21\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0011
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T14:15:50.484+02:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess03_03\0_C22\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0012
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T14:18:21.500+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess03_04\0_E22\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0009
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T11:07:08.078+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess04_01\0_F15\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0010
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T11:09:57.031+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess04_02\0_H15\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0011
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T11:12:25.390+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess04_03\0_F16\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0012
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T11:14:38.640+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess04_04\0_H16\1\1SLin

file id : 2016_03_11_Maren Stämmeler_0009
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-11T14:16:11.250+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess01_01\0_L7\1\1SLin

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file id : 2016_03_11_Maren Stämmeler_0010
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-11T14:18:33.562+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess01_02\0_N7\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0007
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T12:50:42.500+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess01_03\0_L15\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0008
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T12:53:10.218+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess01_04\0_N15\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0027
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T14:23:36.906+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess02_01\0_C9\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0028
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T14:25:54.656+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess02_02\0_E9\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0029
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
```

concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T14:28:12.109+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess02_03\0_C10\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0030
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aeröb
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T14:30:49.109+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess02_04\0_E10\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0013
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aeröb
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T14:36:30.703+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess03_01\0_F3\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0014
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aeröb
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T14:38:59.812+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess03_02\0_H3\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0015
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aeröb
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T14:44:38.890+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess03_03\0_F4\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0016
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aeröb
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T14:47:14.562+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess03_04\0_H4\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0013

genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T13:47:17.078+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess04_01\0_F17\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0014
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T13:49:42.765+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess04_02\0_H17\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0015
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T13:52:09.171+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess04_03\0_F18\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0016
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T13:54:29.093+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess04_04\0_H18\1\1SLin

file id : 2016_03_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-11T13:28:07.937+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess01_01\0_L3\1\1SLin

file id : 2016_03_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-11T13:30:50.453+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess01_02\0_N3\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0001
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T11:20:04.078+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess01_03\0_L12\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0002
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T11:22:25.828+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess01_04\0_N12\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0015
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T13:38:34.859+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess02_01\0_C3\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0016
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T13:40:56.125+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess02_02\0_E3\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0017
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T13:48:00.453+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess02_03\0_C4\1\1SLin

file id : 2016_03_18_Maren Stämmeler_0018
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
growth time : 24h

growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-18T13:50:24.343+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess02_04\0_E4\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0001
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T13:44:21.031+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess03_01\0_C17\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0002
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T13:47:09.812+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess03_02\0_E17\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0003
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T13:49:34.406+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess03_03\0_C18\1\1SLin

file id : 2016_03_29_Maren Stämmeler_0004
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-03-29T13:52:25.562+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess03_04\0_E18\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0001
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T09:43:18.515+02:00

path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess04_01\0_F11\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0002
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's :
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T09:46:06.281+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess04_02\0_H11\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0003
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T09:48:48.203+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess04_03\0_F12\1\1SLin

file id : 2016_04_01_Maren Stämmeler_0004
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2016-04-01T09:51:35.031+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess04_04\0_H12\1\1SLin

Burkholderia pyrrocinia

file id : 2007_03_01_Alejandro Minan_0025
genus, species, strain : Burkholderia pyrrocinia ATCC 15958/ DSM 10685
NCBI tax id's : 60550 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 21:56:55
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX ATCC 15958 DSM 10685\LMTG54K21_0\0_K21\1\1SLin

file id : 2007_03_01_Alejandro Minan_0026
genus, species, strain : Burkholderia pyrrocinia ATCC 15958/ DSM 10685
NCBI tax id's : 60550 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 22:01:30
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX ATCC 15958 DSM 10685\LMTG54K22_0\0_K22\1\1SLin

file id : 2007_25_01_Alejandro Minan_0016
genus, species, strain : Burkholderia pyrrocinia ATCC 15958/ DSM 10685
NCBI tax id's : 60550 -
growth time : 24h

growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-25 15:52:18
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX ATCC 15958 DSM
10685\LMTG58N04_0\0_N4\1\1SLin

file id : 2007_25_01_Alejandro Minan_0017
genus, species, strain : Burkholderia pyrrocinia ATCC 15958/ DSM 10685
NCBI tax id's : 60550 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-25 15:57:50
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX ATCC 15958 DSM
10685\LMTG58N05_0\0_N5\1\1SLin

file id : 2007_25_01_Alejandro Minan_0018
genus, species, strain : Burkholderia pyrrocinia ATCC 15958/ DSM 10685
NCBI tax id's : 60550 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-25 16:00:21
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX ATCC 15958 DSM
10685\LMTG58N06_0\0_N6\1\1SLin

file id : 2006_21_11_Alejandro Minan_0011
genus, species, strain : Burkholderia pyrrocinia LMG 14191
NCBI tax id's : 60550 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-21 14:57:36
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX LMG 14191\LMTG49E22_0\0_E22\1\1SLin

file id : 2006_13_12_Alejandro Minan_0023
genus, species, strain : Burkholderia pyrrocinia LMG 14191
NCBI tax id's : 60550 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 20:20:38
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX LMG 14191\LMTG49N16_0\0_N16\1\1SLin

file id : 2006_13_12_Alejandro Minan_0024
genus, species, strain : Burkholderia pyrrocinia LMG 14191
NCBI tax id's : 60550 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 20:24:17
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX LMG 14191\LMTG49N17_0\0_N17\1\1SLin

file id : 20170403_Schneider_Andy_0001
genus, species, strain : Burkholderia pyrrocinia LMG_21822
NCBI tax id's : 60550 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T10:06:22.203+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\1\A_21822_01\0_I21\1\1SLin

file id : 20170403_Schneider_Andy_0002
genus, species, strain : Burkholderia pyrrocinia LMG_21822
NCBI tax id's : 60550 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T10:07:50.421+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\1\A_21822_02\0_K21\1\1SLin

file id : 20170403_Schneider_Andy_0003
genus, species, strain : Burkholderia pyrrocinia LMG_21822
NCBI tax id's : 60550 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T10:09:40.562+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\1\A_21822_03\0_I22\1\1SLin

file id : 20170403_Schneider_Andy_0004
genus, species, strain : Burkholderia pyrrocinia LMG_21822
NCBI tax id's : 60550 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T10:11:15.375+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\1\A_21822_04\0_K22\1\1SLin

file id : 20170403_Schneider_Andy_0017
genus, species, strain : Burkholderia pyrrocinia LMG_21822
NCBI tax id's : 60550 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T11:07:32.906+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\2\B_21822_01\0_L15\1\1SLin

file id : 20170403_Schneider_Andy_0018
genus, species, strain : Burkholderia pyrrocinia LMG_21822
NCBI tax id's : 60550 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T11:09:17.453+02:00

path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\2\B_21822_02\0_N15\1\1SLin

file id : 20170403_Schneider_Andy_0019
genus, species, strain : Burkholderia pyrrocinia LMG_21822
NCBI tax id's : 60550 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T11:10:59.812+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\2\B_21822_03\0_L16\1\1SLin

file id : 20170403_Schneider_Andy_0020
genus, species, strain : Burkholderia pyrrocinia LMG_21822
NCBI tax id's : 60550 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-04-03T11:13:16.546+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\2\B_21822_04\0_N16\1\1SLin

file id : 2017_03_29_Mitschke Julia_0001
genus, species, strain : Burkholderia pyrrocinia LMG 21822
NCBI tax id's : 60550 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:10 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-29T15:22:04.187+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\3\21822_01\0_C16\1\1SLin

file id : 2017_03_29_Mitschke Julia_0002
genus, species, strain : Burkholderia pyrrocinia LMG 21822
NCBI tax id's : 60550 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:10 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-29T15:25:15.562+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\3\21822_02\0_E16\1\1SLin

file id : 2017_03_29_Mitschke Julia_0003
genus, species, strain : Burkholderia pyrrocinia LMG 21822
NCBI tax id's : 60550 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:10 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-29T15:29:18.718+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\3\21822_03\0_C17\1\1SLin

file id : 2017_03_29_Mitschke Julia_0004
genus, species, strain : Burkholderia pyrrocinia LMG 21822
NCBI tax id's : 60550 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:10 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 25µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2017-03-29T15:32:55.109+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\3\21822_04\0_E17\1\1SLin

Burkholderia seminalis

file id : 2010_12_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia seminalis DSM 23518
NCBI tax id's : 488731 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-12T10:23:46.781+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia seminalis\Burkholderia seminalis DSM 23518\LMTG87H08_0\0_H8\1\1SLin

file id : 2010_18_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia seminalis DSM 23518
NCBI tax id's : 488731 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-18T11:55:53.015+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia seminalis\Burkholderia seminalis DSM 23518\LMTG87K08_0\0_K8\1\1SLin

file id : 2010_25_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia seminalis DSM 23518
NCBI tax id's : 488731 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-25T10:32:49.000+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia seminalis\Burkholderia seminalis DSM 23518\LMTG87N11_0\0_N11\1\1SLin

file id : 2010_01_12_Maren Stämmeler_0001
genus, species, strain : Burkholderia seminalis DSM 23518
NCBI tax id's : 488731 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-12-01T10:02:48.843+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia seminalis\Burkholderia seminalis DSM 23518\LMTG88H09_0\0_H9\1\1SLin

file id : 2007_11_01_Alejandro Minan_0003
genus, species, strain : Burkholderia seminalis HST 20
NCBI tax id's : 488731 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 16:35:47
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia seminalis\Burkholderia seminalis HST 20\LMTG55K11_0\0_K11\1\1SLin

file id : 2007_11_01_Alejandro Minan_0004
genus, species, strain : Burkholderia seminalis HST 20
NCBI tax id's : 488731 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2

spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 16:39:02
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia seminalis\Burkholderia seminalis HST 20\LMTG55K12_0\0_K12\1\1SLin

Burkholderia stabilis

file id : 2007_04_05_Maren Stämmeler_0007
genus, species, strain : Burkholderia stabilis CCUG 13348
NCBI tax id's : 95485 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-04 13:45:52
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis CCUG 13348=LMG 7000\LMTG63H20_0\0_H20\1\1SLin

file id : 2007_09_05_Maren Stämmeler_0007
genus, species, strain : Burkholderia stabilis CCUG 13348
NCBI tax id's : 95485 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-09 14:03:39
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis CCUG 13348=LMG 7000\LMTG63N13_0\0_N13\1\1SLin

file id : 2007_16_05_Maren Stämmeler_0007
genus, species, strain : Burkholderia stabilis CCUG 13348
NCBI tax id's : 95485 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-16 10:05:01
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis CCUG 13348=LMG 7000\LMTG64E09_0\0_E9\1\1SLin

file id : 2007_04_05_Maren Stämmeler_0008
genus, species, strain : Burkholderia stabilis CCUG 34168
NCBI tax id's : 95485 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-04 13:48:39
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis CCUG 34168\LMTG63H21_0\0_H21\1\1SLin

file id : 2007_09_05_Maren Stämmeler_0008
genus, species, strain : Burkholderia stabilis CCUG 34168
NCBI tax id's : 95485 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-09 14:05:57
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis CCUG 34168\LMTG63N14_0\0_N14\1\1SLin

file id : 2007_16_05_Maren Stämmeler_0008
genus, species, strain : Burkholderia stabilis CCUG 34168
NCBI tax id's : 95485 -

growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-16 10:07:37
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis CCUG 34168\MTG64E10_0\0_E10\1\1SLin

file id : 2007_03_01_Alejandro Minan_0017
genus, species, strain : Burkholderia stabilis DSM 16586/ LMG 14294
NCBI tax id's : 95485 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 20:53:30
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV DSM 16586 LMG 14294\MTG54K13_0\0_K13\1\1SLin

file id : 2007_03_01_Alejandro Minan_0018
genus, species, strain : Burkholderia stabilis DSM 16586/ LMG 14294
NCBI tax id's : 95485 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 20:59:01
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV DSM 16586 LMG 14294\MTG54K14_0\0_K14\1\1SLin

file id : 2007_25_01_Alejandro Minan_0004
genus, species, strain : Burkholderia stabilis DSM 16586/ LMG 14294
NCBI tax id's : 95485 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-25 15:05:06
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV DSM 16586 LMG 14294\MTG58K12_0\0_K12\1\1SLin

file id : 2007_25_01_Alejandro Minan_0005
genus, species, strain : Burkholderia stabilis DSM 16586/ LMG 14294
NCBI tax id's : 95485 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-25 15:09:10
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV DSM 16586 LMG 14294\MTG58K13_0\0_K13\1\1SLin

file id : 2007_25_01_Alejandro Minan_0006
genus, species, strain : Burkholderia stabilis DSM 16586/ LMG 14294
NCBI tax id's : 95485 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-25 15:12:33

path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV DSM 16586 LMG 14294\LMTG58K14_0\0_K14\1\1SLin

file id : 2006_03_11_Alejandro Minan_0003
genus, species, strain : Burkholderia stabilis LMG 18870
NCBI tax id's : 95485 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-03 14:42:22
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV LMG 18870\LMTG48H05_0\0_H5\1\1SLin

file id : 2006_13_12_Alejandro Minan_0013
genus, species, strain : Burkholderia stabilis LMG 18870
NCBI tax id's : 95485 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 18:48:53
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV LMG 18870\LMTG49N06_0\0_N6\1\1SLin

file id : 2006_13_12_Alejandro Minan_0014
genus, species, strain : Burkholderia stabilis LMG 18870
NCBI tax id's : 95485 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 18:56:40
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV LMG 18870\LMTG49N07_0\0_N7\1\1SLin

file id : 2006_01_11_Alejandro Minan_0003
genus, species, strain : Burkholderia stabilis M 35
NCBI tax id's : 95485 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-01 11:12:57
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 35\LMTG48E05_0\0_E5\1\1SLin

file id : 2006_19_12_Alejandro Minan_0001
genus, species, strain : Burkholderia stabilis M 35
NCBI tax id's : 95485 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-19 09:22:07
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 35\LMTG54E03_0\0_E3\1\1SLin

file id : 2006_19_12_Alejandro Minan_0002
genus, species, strain : Burkholderia stabilis M 35
NCBI tax id's : 95485 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)

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measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS6
measurement date/time : 2006-12-19 09:27:17
path to MS file    : \Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 35\LMTG54E04_0\0_E4\1\1SLin

file id           : 2007_04_01_Alejandro Minan_0001
genus, species, strain : Burkholderia stabilis M 35
NCBI tax id's     : 95485 -
growth time       : 24h
growth temperature : 37°C
growth conditions  : aerob
growth medium      : TSA
sample treatment  : in 80% TFA /1:10 diluted /1:1HCCATA2
spores            : no
concentration      : 3 Loops in 100 µl
extra info        : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS6
measurement date/time : 2007-01-04 16:49:48
path to MS file    : \Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 35\LMTG54N03_0\0_N3\1\1SLin

file id           : 2006_23_10_Alejandro Minan_0007
genus, species, strain : Burkholderia stabilis M 42
NCBI tax id's     : 95485 -
growth time       : 24h
growth temperature : 37°C
growth conditions  : aerob
growth medium      : TSA
sample treatment  : in 80% TFA /1:10 diluted /1:1HCCATA2
spores            : no
concentration      : 3 Loops in 100 µl
extra info        : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS6
measurement date/time : 2006-10-24 16:02:38
path to MS file    : \Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 42\LMTG46L09_0\0_N9\1\1SLin

file id           : 2006_01_11_Alejandro Minan_0007
genus, species, strain : Burkholderia stabilis M 42
NCBI tax id's     : 95485 -
growth time       : 24h
growth temperature : 37°C
growth conditions  : aerob
growth medium      : TSA
sample treatment  : in 80% TFA /1:10 diluted /1:1HCCATA2
spores            : no
concentration      : 3 Loops in 100 µl
extra info        : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS6
measurement date/time : 2006-11-01 11:47:27
path to MS file    : \Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 42\LMTG48E09_0\0_E9\1\1SLin

file id           : 2006_19_12_Alejandro Minan_0005
genus, species, strain : Burkholderia stabilis M 42
NCBI tax id's     : 95485 -
growth time       : 24h
growth temperature : 37°C
growth conditions  : aerob
growth medium      : TSA
sample treatment  : in 80% TFA /1:10 diluted /1:1HCCATA2
spores            : no
concentration      : 3 Loops in 100 µl
extra info        : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS6
measurement date/time : 2006-12-19 09:51:16
path to MS file    : \Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 42\LMTG54E07_0\0_E7\1\1SLin

file id           : 2006_19_12_Alejandro Minan_0006
genus, species, strain : Burkholderia stabilis M 42
NCBI tax id's     : 95485 -
growth time       : 24h
growth temperature : 37°C
growth conditions  : aerob
growth medium      : TSA
sample treatment  : in 80% TFA /1:10 diluted /1:1HCCATA2
spores            : no
concentration      : 3 Loops in 100 µl
extra info        : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS6
measurement date/time : 2006-12-19 09:55:43
path to MS file    : \Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 42\LMTG54E08_0\0_E8\1\1SLin

file id           : 2007_04_01_Alejandro Minan_0003
genus, species, strain : Burkholderia stabilis M 42
NCBI tax id's     : 95485 -
growth time       : 24h
growth temperature : 37°C
growth conditions  : aerob
growth medium      : TSA
sample treatment  : in 80% TFA /1:10 diluted /1:1HCCATA2
spores            : no
concentration      : 3 Loops in 100 µl
```

extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-04 18:19:18
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 42\LMTG54N05_0\0_N5\1\1SLin

Burkholderia stagnalis

file id : 2017_02_28_Schneider_Andy_0001
genus, species, strain : Burkholderia stagnalis LMG_28156
NCBI tax id's : 1503054 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-28T13:17:41.468+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28156\1\28156_01\0_C17\1\1SLin

file id : 2017_02_28_Schneider_Andy_0002
genus, species, strain : Burkholderia stagnalis LMG_28156
NCBI tax id's : 1503054 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-28T13:19:23.953+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28156\1\28156_02\0_E17\1\1SLin

file id : 2017_02_28_Schneider_Andy_0003
genus, species, strain : Burkholderia stagnalis LMG_28156
NCBI tax id's : 1503054 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-28T13:20:46.281+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28156\1\28156_03\0_C18\1\1SLin

file id : 2017_02_28_Schneider_Andy_0004
genus, species, strain : Burkholderia stagnalis LMG_28156
NCBI tax id's : 1503054 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-28T13:22:25.984+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28156\1\28156_04\0_E18\1\1SLin

file id : 2017_03_16_Mitschke_Julia_0001
genus, species, strain : Burkholderia stagnalis LMG 28156
NCBI tax id's : 1503054 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-16T13:11:02.125+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28156\2\2815-6_01\0_C7\1\1SLin

file id : 2017_03_16_Mitschke_Julia_0002
genus, species, strain : Burkholderia stagnalis LMG 28156
NCBI tax id's : 1503054 -
growth time : 24 h
growth temperature : 37°C

growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-16T13:13:27.656+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28156\2\2815-6_02\0_E7\1\1SLin

file id : 2017_03_16_Mitschke Julia_0003
genus, species, strain : Burkholderia stagnalis LMG 28156
NCBI tax id's : 1503054 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-16T13:16:07.125+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28156\2\2815-6_03\0_C8\1\1SLin

file id : 2017_03_16_Mitschke Julia_0004
genus, species, strain : Burkholderia stagnalis LMG 28156
NCBI tax id's : 1503054 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-16T13:19:39.671+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28156\2\2815-6_04\0_E8\1\1SLin

file id : 2017_03_27_Schneider_Andy_0001
genus, species, strain : Burkholderia stagnalis LMG 28156
NCBI tax id's : 1503054 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T12:44:23.093+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28156\3\6_01\0_H11\1\1SLin

file id : 2017_03_27_Schneider_Andy_0002
genus, species, strain : Burkholderia stagnalis LMG 28156
NCBI tax id's : 1503054 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T12:46:44.062+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28156\3\6_02\0_F12\1\1SLin

file id : 2017_03_27_Schneider_Andy_0003
genus, species, strain : Burkholderia stagnalis LMG 28156
NCBI tax id's : 1503054 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T12:48:39.609+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28156\3\6_03\0_H12\1\1SLin

file id : 2017_03_27_Schneider_Andy_0004
genus, species, strain : Burkholderia stagnalis LMG 28156
NCBI tax id's : 1503054 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T12:50:35.046+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28156\3\6_04\0_F12\1\1SLin

file id : 2017_02_28_Schneider_Andy_0005
genus, species, strain : Burkholderia stagnalis LMG_28157
NCBI tax id's : 1503054 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-28T13:26:48.015+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\1\28157_01\0_C19\1\1SLin

file id : 2017_02_28_Schneider_Andy_0006
genus, species, strain : Burkholderia stagnalis LMG_28157
NCBI tax id's : 1503054 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-28T13:28:03.953+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\1\28157_02\0_E19\1\1SLin

file id : 2017_02_28_Schneider_Andy_0007
genus, species, strain : Burkholderia stagnalis LMG_28157
NCBI tax id's : 1503054 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-28T13:29:30.453+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\1\28157_03\0_C20\1\1SLin

file id : 2017_02_28_Schneider_Andy_0008
genus, species, strain : Burkholderia stagnalis LMG_28157
NCBI tax id's : 1503054 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-28T13:31:11.859+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\1\28157_04\0_E20\1\1SLin

file id : 2017_03_16_Mitschke_Julia_0005
genus, species, strain : Burkholderia stagnalis LMG 28157
NCBI tax id's : 1503054 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-16T13:26:53.703+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\2\2815-7_01\0_C9\1\1SLin

file id : 2017_03_16_Mitschke_Julia_0006

genus, species, strain : Burkholderia stagnalis LMG 28157
NCBI tax id's : 1503054 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-16T13:31:58.546+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\2\2815-7_02\0_E9\1\1SLin

file id : 2017_03_16_Mitschke Julia_0007
genus, species, strain : Burkholderia stagnalis LMG 28157
NCBI tax id's : 1503054 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-16T13:35:53.515+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\2\2815-7_03\0_C10\1\1SLin

file id : 2017_03_16_Mitschke Julia_0008
genus, species, strain : Burkholderia stagnalis LMG 28157
NCBI tax id's : 1503054 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-16T13:40:06.968+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\2\2815-7_04\0_E10\1\1SLin

file id : 2017_03_27_Schneider_Andy_0005
genus, species, strain : Burkholderia stagnalis LMG_28157
NCBI tax id's : 1503054 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T12:57:07.906+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\3\7_01\0_F13\1\1SLin

file id : 2017_03_27_Schneider_Andy_0006
genus, species, strain : Burkholderia stagnalis LMG_28157
NCBI tax id's : 1503054 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T12:59:32.046+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\3\7_02\0_H13\1\1SLin

file id : 2017_03_27_Schneider_Andy_0007
genus, species, strain : Burkholderia stagnalis LMG_28157
NCBI tax id's : 1503054 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T13:02:59.750+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\3\7_03\0_F14\1\1SLin

file id : 2017_03_27_Schneider_Andy_0008
genus, species, strain : Burkholderia stagnalis LMG_28157
NCBI tax id's : 1503054 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T13:06:04.906+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\3\7_04\0_H14\1\1SLin

Burkholderia territorii

file id : 2017_02_28_Schneider_Andy_0009
genus, species, strain : Burkholderia territorii LMG_28158
NCBI tax id's : 1503055 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-28T13:34:51.765+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28158\1\28158_01\0_C21\1\1SLin

file id : 2017_02_28_Schneider_Andy_0010
genus, species, strain : Burkholderia territorii LMG_28158
NCBI tax id's : 1503055 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-28T13:36:23.562+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28158\1\28158_02\0_E21\1\1SLin

file id : 2017_02_28_Schneider_Andy_0011
genus, species, strain : Burkholderia territorii LMG_28158
NCBI tax id's : 1503055 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-28T13:37:49.500+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28158\1\28158_03\0_C22\1\1SLin

file id : 2017_02_28_Schneider_Andy_0012
genus, species, strain : Burkholderia territorii LMG_28158
NCBI tax id's : 1503055 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-28T13:39:59.109+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28158\1\28158_04\0_E22\1\1SLin

file id : 2017_03_16_Mitschke_Julia_0009
genus, species, strain : Burkholderia territorii LMG_28158
NCBI tax id's : 1503055 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-16T13:46:13.250+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28158\2\2815-8_01\0_C11\1\1SLin

file id : 2017_03_16_Mitschke Julia_0010
genus, species, strain : Burkholderia territorii LMG 28158
NCBI tax id's : 1503055 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-16T13:48:50.750+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28158\2\2815-8_02\0_E11\1\1SLin

file id : 2017_03_16_Mitschke Julia_0011
genus, species, strain : Burkholderia territorii LMG 28158
NCBI tax id's : 1503055 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-16T13:51:13.921+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28158\2\2815-8_03\0_C12\1\1SLin

file id : 2017_03_16_Mitschke Julia_0012
genus, species, strain : Burkholderia territorii LMG 28158
NCBI tax id's : 1503055 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-16T13:53:11.062+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28158\2\2815-8_04\0_E12\1\1SLin

file id : 2017_03_27_Schneider_Andy_0009
genus, species, strain : Burkholderia territorii LMG_28158
NCBI tax id's : 1503055 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T13:55:44.156+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28158\3\8_01\0_H15\1\1SLin

file id : 2017_03_27_Schneider_Andy_0010
genus, species, strain : Burkholderia territorii LMG_28158
NCBI tax id's : 1503055 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T13:57:49.953+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28158\3\8_02\0_F16\1\1SLin

file id : 2017_03_27_Schneider_Andy_0011
genus, species, strain : Burkholderia territorii LMG_28158
NCBI tax id's : 1503055 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl

extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T13:59:45.609+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28158\3\8_03\0_H16\1\1SLin

file id : 2017_03_27_Schneider_Andy_0012
genus, species, strain : Burkholderia territorii LMG_28158
NCBI tax id's : 1503055 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T14:01:16.171+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28158\3\8_04\0_H15\1\1SLin

file id : 2017_02_28_Schneider_Andy_0013
genus, species, strain : Burkholderia territorii LMG_28159
NCBI tax id's : 1503055 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-28T13:43:17.328+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28159\1\28159_01\0_F3\1\1SLin

file id : 2017_02_28_Schneider_Andy_0014
genus, species, strain : Burkholderia territorii LMG_28159
NCBI tax id's : 1503055 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-28T13:45:22.281+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28159\1\28159_02\0_H3\1\1SLin

file id : 2017_02_28_Schneider_Andy_0015
genus, species, strain : Burkholderia territorii LMG_28159
NCBI tax id's : 1503055 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-28T13:47:20.890+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28159\1\28159_03\0_F4\1\1SLin

file id : 2017_02_28_Schneider_Andy_0016
genus, species, strain : Burkholderia territorii LMG_28159
NCBI tax id's : 1503055 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-02-28T13:48:57.406+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28159\1\28159_04\0_H4\1\1SLin

file id : 2017_03_16_Mitschke_Julia_0013
genus, species, strain : Burkholderia territorii LMG 28159
NCBI tax id's : 1503055 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-16T14:05:11.000+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28159\2\2815-9_01\0_C13\1\1SLin

file id : 2017_03_16_Mitschke Julia_0014
genus, species, strain : Burkholderia territorii LMG 28159
NCBI tax id's : 1503055 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-16T14:07:05.546+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28159\2\2815-9_02\0_E13\1\1SLin

file id : 2017_03_16_Mitschke Julia_0015
genus, species, strain : Burkholderia territorii LMG 28159
NCBI tax id's : 1503055 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-16T14:09:03.500+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28159\2\2815-9_03\0_C14\1\1SLin

file id : 2017_03_16_Mitschke Julia_0016
genus, species, strain : Burkholderia territorii LMG 28159
NCBI tax id's : 1503055 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-16T14:11:34.984+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28159\2\2815-9_04\0_E14\1\1SLin

file id : 2017_03_27_Schneider_Andy_0013
genus, species, strain : Burkholderia territorii LMG_28159
NCBI tax id's : 1503055 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T14:06:40.453+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28159\3\9_01\0_F17\1\1SLin

file id : 2017_03_27_Schneider_Andy_0014
genus, species, strain : Burkholderia territorii LMG_28159
NCBI tax id's : 1503055 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T14:10:47.187+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28159\3\9_02\0_H17\1\1SLin

file id : 2017_03_27_Schneider_Andy_0015
genus, species, strain : Burkholderia territorii LMG_28159
NCBI tax id's : 1503055 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob

growth medium : Caso agar
 sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
 spores : no
 concentration : 3 Oesen in 100µl
 extra info : Stämme von LMG
 calibration standard : E.coli Standard (DSM 3871)
 measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
 customer : RKI ZBS6
 measurement date/time : 2017-03-27T14:12:39.593+02:00
 path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28159\3\9_03\0_F18\1\1SLin

file id : 2017_03_27_Schneider_Andy_0016
 genus, species, strain : Burkholderia territorii LMG_28159
 NCBI tax id's : 1503055 -
 growth time : 24h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : Caso agar
 sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
 spores : no
 concentration : 3 Oesen in 100µl
 extra info : Stämme von LMG
 calibration standard : E.coli Standard (DSM 3871)
 measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
 customer : RKI ZBS6
 measurement date/time : 2017-03-27T14:15:25.421+02:00
 path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia territorii\Burkholderia territorii LMG 28159\3\9_04\0_H18\1\1SLin

Burkholderia ubonensis

file id : 2010_12_11_Maren Stämmeler_0004
 genus, species, strain : Burkholderia ubonensis DSM 17311
 NCBI tax id's : 101571 -
 growth time : 24h
 growth temperature : 37 Grad Celsius
 growth conditions : aerob
 growth medium : TSA
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : 3-4 Oesen in 100 µl
 extra info : Stämme von der DSMZ Anzucht und Präp.: MS
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\Tom_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2010-11-12T10:33:01.625+01:00
 path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis DSM 17311\LMTG87H11_0\0_H11\1\1SLin

file id : 2010_18_11_Maren Stämmeler_0004
 genus, species, strain : Burkholderia ubonensis DSM 17311
 NCBI tax id's : 101571 -
 growth time : 24h
 growth temperature : 37 Grad Celsius
 growth conditions : aerob
 growth medium : TSA
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : 3 Oesen in 100 µl
 extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\Tom_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2010-11-18T12:09:45.062+01:00
 path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis DSM 17311\LMTG87K11_0\0_K11\1\1SLin

file id : 2010_25_11_Maren Stämmeler_0004
 genus, species, strain : Burkholderia ubonensis DSM 17311
 NCBI tax id's : 101571 -
 growth time : 24h
 growth temperature : 37 Grad Celsius
 growth conditions : aerob
 growth medium : TSA
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : 3-4 Oesen in 100 µl
 extra info : Stämme von der DSMZ Anzucht und Präp.: MS
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\Tom_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2010-11-25T10:40:47.796+01:00
 path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis DSM 17311\LMTG87N14_0\0_N14\1\1SLin

file id : 2010_01_12_Maren Stämmeler_0004
 genus, species, strain : Burkholderia ubonensis DSM 17311
 NCBI tax id's : 101571 -
 growth time : 24h
 growth temperature : 37 Grad Celsius
 growth conditions : aerob
 growth medium : TSA
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : 3-4 Oesen in 100 µl
 extra info : Stämme von der DSMZ Anzucht und Präp.: MS
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\Tom_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2010-12-01T10:16:27.000+01:00
 path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis DSM 17311\LMTG88H12_0\0_H12\1\1SLin

file id : 2017_03_27_Schneider_Andy_0025

genus, species, strain : Burkholderia ubonensis LMG_24263
NCBI tax id's : 101571 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T14:37:55.218+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\1\24263_01\0_K3\1\1SLin

file id : 2017_03_27_Schneider_Andy_0026
genus, species, strain : Burkholderia ubonensis LMG_24263
NCBI tax id's : 101571 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T14:40:00.125+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\1\24263_02\0_I4\1\1SLin

file id : 2017_03_27_Schneider_Andy_0027
genus, species, strain : Burkholderia ubonensis LMG_24263
NCBI tax id's : 101571 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T14:42:32.406+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\1\24263_03\0_K4\1\1SLin

file id : 2017_03_27_Schneider_Andy_0028
genus, species, strain : Burkholderia ubonensis LMG_24263
NCBI tax id's : 101571 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso agar
sample treatment : 80% TFA, 30 Minuten, 1:10 Verduennt in H2O, Probe 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E.coli Standard (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-27T14:44:33.078+02:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\1\24263_04\0_K3\1\1SLin

file id : 2017_03_24_Mitschke_Julia_0009
genus, species, strain : Burkholderia ubonensis LMG 24263
NCBI tax id's : 101571 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T12:49:44.218+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\2\24263.2_01\0_L7\1\1SLin

file id : 2017_03_24_Mitschke_Julia_0010
genus, species, strain : Burkholderia ubonensis LMG 24263
NCBI tax id's : 101571 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T12:55:22.421+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\2\24263.2_02\0_N7\1\1SLin

```
file id : 2017_03_24_Mitschke Julia_0011
genus, species, strain : Burkholderia ubonensis LMG 24263
NCBI tax id's : 101571 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T12:57:40.265+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\2\24263.2_03\0_L8\1\1SLin

file id : 2017_03_24_Mitschke Julia_0012
genus, species, strain : Burkholderia ubonensis LMG 24263
NCBI tax id's : 101571 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T13:00:45.593+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\2\24263.2_04\0_N8\1\1SLin

file id : 2017_03_24_Mitschke Julia_0005
genus, species, strain : Burkholderia ubonensis LMG 24263
NCBI tax id's : 101571 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T11:10:34.125+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\3\24263_01\0_L5\1\1SLin

file id : 2017_03_24_Mitschke Julia_0006
genus, species, strain : Burkholderia ubonensis LMG 24263
NCBI tax id's : 101571 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T11:14:32.234+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\3\24263_02\0_N5\1\1SLin

file id : 2017_03_24_Mitschke Julia_0007
genus, species, strain : Burkholderia ubonensis LMG 24263
NCBI tax id's : 101571 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T12:33:20.390+01:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\3\24263_03\0_L6\1\1SLin

file id : 2017_03_24_Mitschke Julia_0008
genus, species, strain : Burkholderia ubonensis LMG 24263
NCBI tax id's : 101571 -
growth time : 24 h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100µl
extra info : Stämme von LMG
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2017-03-24T12:37:22.625+01:00
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path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\3\24263_04\0_N6\1\1SLin

Burkholderia vietnamiensis

file id : 2007_04_05_Maren Stämmeler_0010
genus, species, strain : Burkholderia vietnamiensis CCUG 34169
NCBI tax id's : 60552 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-04 13:59:38
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 34169=LMG 10929\LMTG63K03_0\0_K3\1\1SLin

file id : 2007_09_05_Maren Stämmeler_0010
genus, species, strain : Burkholderia vietnamiensis CCUG 34169
NCBI tax id's : 60552 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-09 14:13:56
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 34169=LMG 10929\LMTG63N16_0\0_N16\1\1SLin

file id : 2007_16_05_Maren Stämmeler_0010
genus, species, strain : Burkholderia vietnamiensis CCUG 34169
NCBI tax id's : 60552 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-16 10:27:31
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 34169=LMG 10929\LMTG64E12_0\0_E12\1\1SLin

file id : 2007_04_05_Maren Stämmeler_0009
genus, species, strain : Burkholderia vietnamiensis CCUG 9631
NCBI tax id's : 60552 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-04 13:53:56
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 9631=LMG 6999\LMTG63H22_0\0_H22\1\1SLin

file id : 2007_09_05_Maren Stämmeler_0009
genus, species, strain : Burkholderia vietnamiensis CCUG 9631
NCBI tax id's : 60552 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-09 14:11:26
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 9631=LMG 6999\LMTG63N15_0\0_N15\1\1SLin

file id : 2007_16_05_Maren Stämmeler_0009
genus, species, strain : Burkholderia vietnamiensis CCUG 9631
NCBI tax id's : 60552 -
growth time : 24h
growth temperature : 37 Grad Celsius

growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-16 10:25:02
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 9631-LMG 6999\LMTG64E11_0\0_E11\1\1SLin

file id : 2006_17_11_Alejandro Minan_0006
genus, species, strain : Burkholderia vietnamiensis LMG 10929
NCBI tax id's : 60552 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-17 14:57:24
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG49E08_0\0_E8\1\1SLin

file id : 2006_13_12_Alejandro Minan_0015
genus, species, strain : Burkholderia vietnamiensis LMG 10929
NCBI tax id's : 60552 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 19:05:05
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG49N08_0\0_N8\1\1SLin

file id : 2006_13_12_Alejandro Minan_0016
genus, species, strain : Burkholderia vietnamiensis LMG 10929
NCBI tax id's : 60552 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-13 19:10:07
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG49N09_0\0_N9\1\1SLin

file id : 2007_20_07_Maren Stämmeler_0006
genus, species, strain : Burkholderia vietnamiensis LMG 10929
NCBI tax id's : 60552 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-07-20 09:26:52
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG65K08_0\0_K8\1\1SLin

file id : 2007_27_07_Maren Stämmeler_0006
genus, species, strain : Burkholderia vietnamiensis LMG 10929
NCBI tax id's : 60552 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-07-27 09:08:47
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG65K18_0\0_K18\1\1SLin

file id : 2007_06_08_Maren Stämmeler_0006

genus, species, strain : Burkholderia vietnamiensis LMG 10929
NCBI tax id's : 60552 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-08-06 09:53:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG65N11_0\0_N11\1\1SLin

Taxon K - spp unknown

file id : 2007_10_01_Alejandro Minan_0023
genus, species, strain : Burkholderia taxon K BC 2813
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-10 19:38:28
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_BC_2813\LMTG55H19_0\0_H19\1\1SLin

file id : 2007_10_01_Alejandro Minan_0024
genus, species, strain : Burkholderia taxon K BC 2813
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-10 19:41:37
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_BC_2813\LMTG55H20_0\0_H20\1\1SLin

file id : 2006_06_11_Alejandro Minan_0002
genus, species, strain : Burkholderia taxon K Fq 6584
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-06 15:47:21
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6584\LMTG48H14_0\0_H14\1\1SLin

file id : 2009_26_06_Maren Stämmeler_0003
genus, species, strain : Burkholderia taxon k Fq 6584
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-26T10:16:27.265+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6584\LMTG79K13_0\0_K13\1\1SLin

file id : 2006_06_11_Alejandro Minan_0007
genus, species, strain : Burkholderia taxon K Fq 6597
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par

customer : RKI ZBS6
measurement date/time : 2006-11-06 16:31:58
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6597\LMTG48H19_0\0_H19\1\1SLin

file id : 2009_26_06_Maren Stämmeler_0004
genus, species, strain : Burkholderia taxon k Fq 6597
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-26T10:18:52.718+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6597\LMTG79K14_0\0_K14\1\1SLin

file id : 2009_15_05_Maren Stämmeler_0009
genus, species, strain : Burkholderia taxon k Fq 6603
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-05-15T22:11:19.390+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6603\LMTG78N14_0\0_N14\1\1SLin

file id : 2009_19_06_Maren Stämmeler_0006
genus, species, strain : Burkholderia taxon k Fq 6603
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-19T13:31:31.421+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6603\LMTG79H21_0\0_H21\1\1SLin

file id : 2006_08_11_Alejandro Minan_0004
genus, species, strain : Burkholderia taxon K Fq 6673
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-08 14:09:10
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6673\LMTG48K06_0\0_K6\1\1SLin

file id : 2009_26_06_Maren Stämmeler_0005
genus, species, strain : Burkholderia taxon k Fq 6673
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-26T10:23:18.468+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6673\LMTG79K15_0\0_K15\1\1SLin

file id : 2007_11_01_Alejandro Minan_0029
genus, species, strain : Burkholderia taxon K Fq 6926
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 22:16:07
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6926\LMTG55N17_0\0_N17\1\1SLin

file id : 2007_11_01_Alejandro Minan_0030
genus, species, strain : Burkholderia taxon K Fq 6926
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 22:19:32
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6926\LMTG55N18_0\0_N18\1\1SLin

file id : 2007_11_01_Alejandro Minan_0033
genus, species, strain : Burkholderia taxon K Fq 6930
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 22:33:41
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6930\LMTG55N21_0\0_N21\1\1SLin

file id : 2007_11_01_Alejandro Minan_0034
genus, species, strain : Burkholderia taxon K Fq 6930
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 22:36:43
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6930\LMTG55N22_0\0_N22\1\1SLin

file id : 2007_19_01_Alejandro Minan_0027
genus, species, strain : Burkholderia taxon K Fq 6931
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 16:42:14
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6931\LMTG55N13_0\0_N13\1\1SLin

file id : 2007_19_01_Alejandro Minan_0028
genus, species, strain : Burkholderia taxon K Fq 6931
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 16:44:49
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6931\LMTG57N14_0\0_N14\1\1SLin

file id : 2007_15_01_Alejandro Minan_0025
genus, species, strain : Burkholderia taxon K HST 09
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no

concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 17:59:29
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_09\LMTG57H07_0\0_H7\1\1SLin

file id : 2007_15_01_Alejandro Minan_0026
genus, species, strain : Burkholderia taxon K HST 09
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 18:04:43
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_09\LMTG57H08_0\0_H8\1\1SLin

file id : 2007_15_01_Alejandro Minan_0027
genus, species, strain : Burkholderia taxon K HST 10
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 18:10:37
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_10\LMTG57H09_0\0_H9\1\1SLin

file id : 2007_15_01_Alejandro Minan_0028
genus, species, strain : Burkholderia taxon K HST 10
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 18:14:13
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_10\LMTG57H10_0\0_F10\1\1SLin

file id : 2007_19_01_Alejandro Minan_0013
genus, species, strain : Burkholderia taxon K HST 105
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 15:25:56
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_105\LMTG57K19_0\0_K19\1\1SLin

file id : 2007_19_01_Alejandro Minan_0014
genus, species, strain : Burkholderia taxon K HST 105
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 15:29:50
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_105\LMTG57K20_0\0_K20\1\1SLin

file id : 2007_19_01_Alejandro Minan_0015
genus, species, strain : Burkholderia taxon K HST 106
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA

sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 15:39:59
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_106\LMTG57K21_0\0_K21\1\1SLin

file id : 2007_19_01_Alejandro Minan_0016
genus, species, strain : Burkholderia taxon K HST 106
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 15:44:02
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_106\LMTG57K22_0\0_K22\1\1SLin

file id : 2007_19_01_Alejandro Minan_0019
genus, species, strain : Burkholderia taxon K HST 108
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 15:59:06
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_108\LMTG57N05_0\0_N5\1\1SLin

file id : 2007_19_01_Alejandro Minan_0020
genus, species, strain : Burkholderia taxon K HST 108
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 16:03:26
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_108\LMTG57N06_0\0_N6\1\1SLin

file id : 2007_15_01_Alejandro Minan_0029
genus, species, strain : Burkholderia taxon K HST 11
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 18:21:17
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_11\LMTG57H11_0\0_H11\1\1SLin

file id : 2007_15_01_Alejandro Minan_0030
genus, species, strain : Burkholderia taxon K HST 11
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 18:28:43
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_11\LMTG57H12_0\0_H12\1\1SLin

file id : 2007_19_01_Alejandro Minan_0023
genus, species, strain : Burkholderia taxon K HST 116
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 16:22:38
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_116\LMTG57N09_0\0_N9\1\1SLin

file id : 2007_19_01_Alejandro Minan_0024
genus, species, strain : Burkholderia taxon K HST 116
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 16:25:40
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_116\LMTG57N10_0\0_N10\1\1SLin

file id : 2007_15_01_Alejandro Minan_0031
genus, species, strain : Burkholderia taxon K HST 12
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 18:40:53
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_12\LMTG57H13_0\0_H13\1\1SLin

file id : 2007_15_01_Alejandro Minan_0032
genus, species, strain : Burkholderia taxon K HST 12
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 18:44:14
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_12\LMTG57H14_0\0_H14\1\1SLin

file id : 2007_15_01_Alejandro Minan_0033
genus, species, strain : Burkholderia taxon K HST 13
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 18:49:42
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_13\LMTG57H15_0\0_H15\1\1SLin

file id : 2007_15_01_Alejandro Minan_0034
genus, species, strain : Burkholderia taxon K HST 13
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 18:53:14
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_13\LMTG57H16_0\0_H16\1\1SLin

file id : 2007_15_01_Alejandro Minan_0035
genus, species, strain : Burkholderia taxon K HST 14
NCBI tax id's : -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Mald: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 19:01:35
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_14\LMTG57H17_0\0_H17\1\1SLin

file id : 2007_15_01_Alejandro Minan_0036
genus, species, strain : Burkholderia taxon K HST 14
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Mald: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 19:06:13
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_14\LMTG57H18_0\0_H18\1\1SLin

file id : 2007_15_01_Alejandro Minan_0037
genus, species, strain : Burkholderia taxon K HST 15
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Mald: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 19:09:56
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_15\LMTG57H19_0\0_H19\1\1SLin

file id : 2007_15_01_Alejandro Minan_0038
genus, species, strain : Burkholderia taxon K HST 15
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Mald: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 19:12:55
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_15\LMTG57H20_0\0_H20\1\1SLin

file id : 2007_15_01_Alejandro Minan_0039
genus, species, strain : Burkholderia taxon K HST 16
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Mald: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 19:17:23
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_16\LMTG57H21_0\0_H21\1\1SLin

file id : 2007_15_01_Alejandro Minan_0040
genus, species, strain : Burkholderia taxon K HST 16
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Mald: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 19:20:23
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_16\LMTG57H22_0\0_H22\1\1SLin

file id : 2007_15_01_Alejandro Minan_0041

genus, species, strain : Burkholderia taxon K HST 17
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 19:25:09
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_17\LMTG57K03_0\0_K3\1\1SLin

file id : 2007_15_01_Alejandro Minan_0042
genus, species, strain : Burkholderia taxon K HST 17
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 19:28:03
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_17\LMTG57K04_0\0_K4\1\1SLin

file id : 2007_11_01_Alejandro Minan_0011
genus, species, strain : Burkholderia taxon K HST 24
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 17:27:27
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_24\LMTG55K19_0\0_K19\1\1SLin

file id : 2007_11_01_Alejandro Minan_0012
genus, species, strain : Burkholderia taxon K HST 24
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 17:30:21
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_24\LMTG55K20_0\0_K20\1\1SLin

file id : 2007_15_01_Alejandro Minan_0015
genus, species, strain : Burkholderia taxon K HST 24
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 16:38:55
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_24\LMTG57E17_0\0_E17\1\1SLin

file id : 2007_15_01_Alejandro Minan_0016
genus, species, strain : Burkholderia taxon K HST 24
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 16:46:29
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_24\LMTG57E18_0\0_E18\1\1SLin

file id : 2007_11_01_Alejandro Minan_0013
genus, species, strain : Burkholderia taxon K HST 25
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 17:35:58
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_25\LMTG55K21_0\0_K21\1\1SLin

file id : 2007_11_01_Alejandro Minan_0014
genus, species, strain : Burkholderia taxon K HST 25
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 17:39:38
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_25\LMTG55K22_0\0_K22\1\1SLin

file id : 2007_11_01_Alejandro Minan_0015
genus, species, strain : Burkholderia taxon K HST 26
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 17:45:48
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_26\LMTG55N03_0\0_N3\1\1SLin

file id : 2007_11_01_Alejandro Minan_0016
genus, species, strain : Burkholderia taxon K HST 26
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 17:48:41
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_26\LMTG55N04_0\0_N4\1\1SLin

file id : 2007_11_01_Alejandro Minan_0017
genus, species, strain : Burkholderia taxon K HST27
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 17:53:41
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_27\LMTG55N05_0\0_N5\1\1SLin

file id : 2007_11_01_Alejandro Minan_0018
genus, species, strain : Burkholderia taxon K HST 27
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 17:57:02

path to MS file : \\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_27\LMTG55N06_0\0_N6\1\1SLin

file id : 2007_15_01_Alejandro Minan_0017
genus, species, strain : Burkholderia taxon K HST 27
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 16:56:54
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_27\LMTG57E19_0\0_E19\1\1SLin

file id : 2007_15_01_Alejandro Minan_0018
genus, species, strain : Burkholderia taxon K HST 27
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 17:00:40
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_27\LMTG57E20_0\0_E20\1\1SLin

file id : 2007_11_01_Alejandro Minan_0019
genus, species, strain : Burkholderia taxon K HST 28
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 18:02:07
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_28\LMTG55N07_0\0_N7\1\1SLin

file id : 2007_11_01_Alejandro Minan_0020
genus, species, strain : Burkholderia taxon K HST 28
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 18:05:10
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_28\LMTG55N08_0\0_N8\1\1SLin

file id : 2007_11_01_Alejandro Minan_0021
genus, species, strain : Burkholderia taxon K HST 29
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 18:18:40
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_29\LMTG55N09_0\0_N9\1\1SLin

file id : 2007_11_01_Alejandro Minan_0022
genus, species, strain : Burkholderia taxon K HST 29
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par

customer : RKI ZBS6
measurement date/time : 2007-01-11 18:22:13
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_29\LMTG55N10_0_0_N10\1\1SLin

file id : 2007_15_01_Alejandro Minan_0019
genus, species, strain : Burkholderia taxon K HST 29
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 17:06:46
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_29\LMTG57E21_0_0_E21\1\1SLin

file id : 2007_15_01_Alejandro Minan_0020
genus, species, strain : Burkholderia taxon K HST 29
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-18 17:09:53
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_29\LMTG57E22_0_0_E22\1\1SLin

file id : 2007_11_01_Alejandro Minan_0025
genus, species, strain : Burkholderia taxon K HST 32
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 19:32:42
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_32\LMTG55N13_0_0_N13\1\1SLin

file id : 2007_11_01_Alejandro Minan_0026
genus, species, strain : Burkholderia taxon K HST 32
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-11 19:35:44
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_32\LMTG55N14_0_0_N14\1\1SLin

file id : 2007_19_01_Alejandro Minan_0001
genus, species, strain : Burkholderia taxon K HST 33
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 14:17:37
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_33\LMTG57K07_0_0_K7\1\1SLin

file id : 2007_19_01_Alejandro Minan_0002
genus, species, strain : Burkholderia taxon K HST 33
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 14:23:29
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_33\LMTG57K08_0\0_K8\1\1SLin

file id : 2007_19_01_Alejandro Minan_0003
genus, species, strain : Burkholderia taxon K HST 34
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 14:30:59
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_34\LMTG57K09_0\0_K9\1\1SLin

file id : 2007_19_01_Alejandro Minan_0004
genus, species, strain : Burkholderia taxon K HST 34
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 14:37:03
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_34\LMTG57K10_0\0_K10\1\1SLin

file id : 2007_19_01_Alejandro Minan_0007
genus, species, strain : Burkholderia taxon K HST 43
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 14:53:39
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_43\LMTG57K13_0\0_K13\1\1SLin

file id : 2007_19_01_Alejandro Minan_0008
genus, species, strain : Burkholderia taxon K HST 43
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 14:59:20
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_43\LMTG57K14_0\0_K14\1\1SLin

file id : 2007_19_01_Alejandro Minan_0009
genus, species, strain : Burkholderia taxon K HST 44
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 15:05:27
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_44\LMTG57K15_0\0_K15\1\1SLin

file id : 2007_19_01_Alejandro Minan_0010
genus, species, strain : Burkholderia taxon K HST 44
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no

concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 15:11:02
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_44\LMTG57K16_0\0_K16\1\1SLin

file id : 2007_19_01_Alejandro Minan_0011
genus, species, strain : Burkholderia taxon K HST 45
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 15:16:41
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_45\LMTG57K16_0\0_K17\1\1SLin

file id : 2007_19_01_Alejandro Minan_0012
genus, species, strain : Burkholderia taxon K HST 45
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-19 15:20:08
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_45\LMTG57K17_0\0_K18\1\1SLin

file id : 2006_06_11_Alejandro Minan_0003
genus, species, strain : Burkholderia taxon K HST 46
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-06 16:08:07
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_46\LMTG48H15_0\0_H15\1\1SLin

file id : 2007_05_01_Alejandro Minan_0012
genus, species, strain : Burkholderia taxon K HST 46
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-05 18:13:12
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_46\LMTG55E14_0\0_E14\1\1SLin

file id : 2007_22_01_Alejandro Minan_0011
genus, species, strain : Burkholderia taxon K HST 88
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-22 18:42:56
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_88\LMTG58E05_0\0_E5\1\1SLin

file id : 2007_22_01_Alejandro Minan_0012
genus, species, strain : Burkholderia taxon K HST 88
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA

sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-22 18:46:07
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_88\LMTG58E06_0\0_E6\1\1SLin

file id : 2007_22_01_Alejandro Minan_0013
genus, species, strain : Burkholderia taxon K HST 89
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-22 18:51:07
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_89\LMTG58E07_0\0_E7\1\1SLin

file id : 2007_22_01_Alejandro Minan_0014
genus, species, strain : Burkholderia taxon K HST 89
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-22 18:54:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_89\LMTG58E08_0\0_E8\1\1SLin

file id : 2006_06_11_Alejandro Minan_0006
genus, species, strain : Burkholderia taxon K HST 99
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-06 16:25:31
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_99\LMTG48H18_0\0_H18\1\1SLin

file id : 2007_05_01_Alejandro Minan_0006
genus, species, strain : Burkholderia taxon K HST 99
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-05 17:36:19
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_99\LMTG55E08_0\0_E8\1\1SLin

file id : 2006_17_11_Alejandro Minan_0004
genus, species, strain : Burkholderia taxon K J 123
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-17 14:42:44
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_J_123\LMTG49E06_0\0_E6\1\1SLin

file id : 2009_02_07_Maren Stämmeler_0005
genus, species, strain : Burkholderia taxon k J 123
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius

growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-02T09:38:29.734+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_J_123\LMTG79N05_0\0_N5\1\1SLin

file id : 2009_06_08_Maren Stämmeler_0014
genus, species, strain : Burkholderia taxon k J 123
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-08-06T09:08:57.750+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_J_123\LMTG80N06_0\0_N6\1\1SLin

file id : 2006_16_11_Alejandro Minan_0010
genus, species, strain : Burkholderia taxon K J 142b
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-16 14:57:21
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_J_142b\LMTG48N14_0\0_N14\1\1SLin

file id : 2009_26_06_Maren Stämmeler_0006
genus, species, strain : Burkholderia taxon k J 142b
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-26T10:25:56.218+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_J_142b\LMTG79K16_0\0_K16\1\1SLin

file id : 2006_23_10_Alejandro Minan_0006
genus, species, strain : Burkholderia taxon K M 162
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-24 15:53:35
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_162\LMTG46L08_0\0_N8\1\1SLin

file id : 2006_01_11_Alejandro Minan_0006
genus, species, strain : Burkholderia taxon K M 162
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-01 11:41:54
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_162\LMTG48E08_0\0_E8\1\1SLin

file id : 2007_05_01_Alejandro Minan_0005
genus, species, strain : Burkholderia taxon K M 162
NCBI tax id's : -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Mald: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-05 17:33:13
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_162\LMTG55E07_0\0_E7\1\1SLin

file id : 2006_03_11_Alejandro Minan_0006
genus, species, strain : Burkholderia taxon K M 56
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Mald: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-03 15:05:51
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_56\LMTG48H08_0\0_H8\1\1SLin

file id : 2007_04_01_Alejandro Minan_0013
genus, species, strain : Burkholderia taxon K M 56
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Mald: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-04 20:42:58
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_56\LMTG54N15_0\0_N15\1\1SLin

file id : 2006_03_11_Alejandro Minan_0007
genus, species, strain : Burkholderia taxon K M 57
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Mald: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-03 15:15:10
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_57\LMTG48H09_0\0_H9\1\1SLin

file id : 2007_04_01_Alejandro Minan_0014
genus, species, strain : Burkholderia taxon K M 57
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Mald: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-04 20:46:20
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_57\LMTG54N16_0\0_N16\1\1SLin

file id : 2006_26_10_Alejandro Minan_0003
genus, species, strain : Burkholderia taxon K M 93
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Mald: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-26 16:08:29
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_93\LMTG46N15_0\0_N15\1\1SLin

file id : 2006_01_11_Alejandro Minan_0013

genus, species, strain : Burkholderia taxon K M 93
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-01 14:28:35
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_93\LMTG48E15_0\0_E15\1\1SLin

file id : 2007_05_01_Alejandro Minan_0003
genus, species, strain : Burkholderia taxon K M 93
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-05 17:25:38
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_93\LMTG55E05_0\0_E5\1\1SLin

file id : 2006_16_11_Alejandro Minan_0004
genus, species, strain : Burkholderia taxon K NF 101
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-16 12:03:52
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_101\LMTG48N08_0\0_N8\1\1SLin

file id : 2009_26_06_Maren Stämmeler_0008
genus, species, strain : Burkholderia taxon k NF 101
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-26T10:45:50.625+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_101\LMTG79K18_0\0_K18\1\1SLin

file id : 2006_16_11_Alejandro Minan_0005
genus, species, strain : Burkholderia taxon K NF 108
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-16 14:23:25
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_108\LMTG48N09_0\0_N9\1\1SLin

file id : 2009_02_07_Maren Stämmeler_0007
genus, species, strain : Burkholderia taxon k NF 108
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-02T09:46:14.890+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_108\LMTG79N07_0\0_N7\1\1SLin

file id : 2006_22_11_Alejandro Minan_0011
genus, species, strain : Burkholderia taxon K NF 113
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-22 16:45:15
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_113\LMTG49H13_0\0_H13\1\1SLin

file id : 2009_10_07_Maren Stämmeler_0008
genus, species, strain : Burkholderia taxon k NF 113
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-10T10:28:49.843+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_113\LMTG80E10_0\0_E10\1\1SLin

file id : 2009_06_08_Maren Stämmeler_0008
genus, species, strain : Burkholderia taxon k NF 113
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-08-06T08:42:56.453+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_113\LMTG80K20_0\0_K20\1\1SLin

file id : 2006_16_11_Alejandro Minan_0006
genus, species, strain : Burkholderia taxon K NF 119
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-16 14:29:25
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_119\LMTG48N10_0\0_N10\1\1SLin

file id : 2009_02_07_Maren Stämmeler_0008
genus, species, strain : Burkholderia taxon k NF 119
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-02T09:49:44.468+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_119\LMTG79N08_0\0_N8\1\1SLin

file id : 2006_06_11_Alejandro Minan_0001
genus, species, strain : Burkholderia taxon K NF 229
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-06 15:42:41

path to MS file : \\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_229\LMTG48H13_0\0_H13\1\1SLin

file id : 2009_26_06_Maren Stämmeler_0009
genus, species, strain : Burkholderia taxon k NF 229
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-26T10:50:32.359+00:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_229\LMTG79K19_0\0_K19\1\1SLin

file id : 2006_06_11_Alejandro Minan_0004
genus, species, strain : Burkholderia taxon K NF 289
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-06 16:13:25
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_289\LMTG48H16_0\0_H16\1\1SLin

file id : 2009_26_06_Maren Stämmeler_0010
genus, species, strain : Burkholderia taxon k NF 289
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-26T10:53:05.093+00:00
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_289\LMTG79K20_0\0_K20\1\1SLin

file id : 2006_11_10_Alejandro Minan_0008
genus, species, strain : Burkholderia taxon K NF 59
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-11 14:18:39
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_59\LMTG46E11_0\0_E11\1\1SLin

file id : 2006_13_10_Alejandro Minan_0002
genus, species, strain : Burkholderia taxon K NF 59
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-13 14:02:10
path to MS file : \\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_59\LMTG46K04_0\0_K4\1\1SLin

file id : 2006_13_10_Alejandro Minan_0007
genus, species, strain : Burkholderia taxon K NF 59
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par

customer : RKI ZBS6
measurement date/time : 2006-10-13 15:06:43
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_59\LMTG46K09_0\0_K9\1\1SLin

file id : 2006_16_11_Alejandro Minan_0001
genus, species, strain : Burkholderia taxon K NF 71
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-16 11:35:59
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_71\LMTG48N05_0\0_N5\1\1SLin

file id : 2009_26_06_Maren Stämmeler_0007
genus, species, strain : Burkholderia taxon k NF 71
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-06-26T10:43:03.093+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_71\LMTG79K17_0\0_K17\1\1SLin

file id : 2006_22_11_Alejandro Minan_0008
genus, species, strain : Burkholderia taxon K NF 72
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-22 16:21:49
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_72\LMTG49H10_0\0_H10\1\1SLin

file id : 2009_10_07_Maren Stämmeler_0006
genus, species, strain : Burkholderia taxon k NF 72
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-10T10:21:51.203+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_72\LMTG80E08_0\0_E8\1\1SLin

file id : 2009_06_08_Maren Stämmeler_0006
genus, species, strain : Burkholderia taxon k NF 72
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-08-06T08:32:47.390+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_72\LMTG80K18_0\0_K18\1\1SLin

file id : 2006_22_11_Alejandro Minan_0007
genus, species, strain : Burkholderia taxon K NF 75
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-22 16:15:44
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_75\LMTG49H09_0\0_H9\1\1SLin

file id : 2009_10_07_Maren Stämmeler_0007
genus, species, strain : Burkholderia taxon k NF 75
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-10T10:25:54.031+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_75\LMTG80E09_0\0_E9\1\1SLin

file id : 2009_06_08_Maren Stämmeler_0007
genus, species, strain : Burkholderia taxon k NF 75
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-08-06T08:35:58.765+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_75\LMTG80K19_0\0_K19\1\1SLin

file id : 2006_16_11_Alejandro Minan_0003
genus, species, strain : Burkholderia taxon K NF 96
NCBI tax id's : -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Mald: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-16 11:51:49
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_96\LMTG48N07_0\0_N7\1\1SLin

file id : 2009_02_07_Maren Stämmeler_0006
genus, species, strain : Burkholderia taxon k NF 96
NCBI tax id's : -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-02T09:41:33.531+00:00
path to MS file : \Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_96\LMTG79N06_0\0_N6\1\1SLin

Burkholderia gladioli

file id : 2007_03_01_Alejandro Minan_0011
genus, species, strain : Burkholderia gladioli ATCC 10248/ DSM 4285
NCBI tax id's : 28095 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 19:43:24
path to MS file : \Burkholderia\Burkholderia gladioli\Burkholderia gladioli ATCC 10248 DSM 4285\LMTG54K07_0\0_K7\1\1SLin

file id : 2007_03_01_Alejandro Minan_0012
genus, species, strain : Burkholderia gladioli ATCC 10248/ DSM 4285
NCBI tax id's : 28095 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob

growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 19:47:03
path to MS file : \Burkholderia\Burkholderia gladioli\Burkholderia gladioli ATCC 10248 DSM 4285\LMTG54K08_0\0_K8\1\1SLin

file id : 2007_24_01_Alejandro Minan_0016
genus, species, strain : Burkholderia gladioli ATCC 10248/ DSM 4285
NCBI tax id's : 28095 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 20:43:15
path to MS file : \Burkholderia\Burkholderia gladioli\Burkholderia gladioli ATCC 10248 DSM 4285\LMTG58H22_0\0_H22\1\1SLin

file id : 2007_24_01_Alejandro Minan_0017
genus, species, strain : Burkholderia gladioli ATCC 10248/ DSM 4285
NCBI tax id's : 28095 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 20:52:36
path to MS file : \Burkholderia\Burkholderia gladioli\Burkholderia gladioli ATCC 10248 DSM 4285\LMTG58K03_0\0_K3\1\1SLin

file id : 2007_24_01_Alejandro Minan_0018
genus, species, strain : Burkholderia gladioli ATCC 10248/ DSM 4285
NCBI tax id's : 28095 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 20:57:03
path to MS file : \Burkholderia\Burkholderia gladioli\Burkholderia gladioli ATCC 10248 DSM 4285\LMTG58K04_0\0_K4\1\1SLin

file id : 2010_12_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia gladioli DSM 8361
NCBI tax id's : 28095 -
growth time : 24h
growth temperature : 37 Grad Celsius (eigentlich nicht so geeignet für diesen Stamm)
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-12T10:48:22.750+01:00
path to MS file : \Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 8361\LMTG87H15_0\0_H15\1\1SLin

file id : 2010_18_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia gladioli DSM 8361
NCBI tax id's : 28095 -
growth time : 24h
growth temperature : 37 Grad Celsius (eigentlich nicht so geeignet für diesen Stamm)
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-18T12:24:20.796+01:00
path to MS file : \Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 8361\LMTG87K15_0\0_K15\1\1SLin

file id : 2010_25_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia gladioli DSM 8361
NCBI tax id's : 28095 -
growth time : 24h

growth temperature : 37 Grad Celsius (eigentlich nicht so geeignet für diesen Stamm)
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-25T11:03:18.406+01:00
path to MS file : \Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 8361\LMTG87N18_0\0_N18\1\1SLin

file id : 2010_01_12_Maren Stämmeler_0008
genus, species, strain : Burkholderia gladioli DSM 8361
NCBI tax id's : 28095 -
growth time : 24h
growth temperature : 37 Grad Celsius (eigentlich nicht so geeignet für diesen Stamm)
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-12-01T11:05:01.656+01:00
path to MS file : \Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 8361\LMTG88H16_0\0_H16\1\1SLin

file id : 2006_21_11_Alejandro Minan_0005
genus, species, strain : Burkholderia gladioli B. gladioli
NCBI tax id's : 28095 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-21 13:55:46
path to MS file : \Burkholderia\Burkholderia gladioli\Burkholderia gladioli fragl\LMTG49E16_0\0_C16\1\1SLin

file id : 2006_18_12_Alejandro Minan_0001
genus, species, strain : Burkholderia gladioli B. gladioli
NCBI tax id's : 28095 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-18 13:58:47
path to MS file : \Burkholderia\Burkholderia gladioli\Burkholderia gladioli fragl\LMTG49N18_0\0_N18\1\1SLin

file id : 2006_18_12_Alejandro Minan_0002
genus, species, strain : Burkholderia gladioli B. gladioli
NCBI tax id's : 28095 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-12-18 14:03:07
path to MS file : \Burkholderia\Burkholderia gladioli\Burkholderia gladioli fragl\LMTG49N19_0\0_N19\1\1SLin

Burkholderia glathei

file id : 2012_04_13_Maren Stämmeler_0001
genus, species, strain : Burkholderia glathei LMG 14190
NCBI tax id's : 60547 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Mald: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-13T11:53:14.000+02:00
path to MS file : \Burkholderia\Burkholderia glathei\Burkholderia glathei LMG 14190\LMTG94N07_0\0_N7\1\1SLin

file id : 2012_04_20_Maren Stämmeler_0009
genus, species, strain : Burkholderia glathei LMG 14190
NCBI tax id's : 60547 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-20T11:01:48.546+02:00
path to MS file : \Burkholderia\Burkholderia glathei\Burkholderia glathei LMG 14190\LMTG95H11_0\0_H11\1\1SLin

file id : 2012_04_27_Maren Stämmeler_0009
genus, species, strain : Burkholderia glathei LMG 14190
NCBI tax id's : 60547 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-27T10:28:54.953+02:00
path to MS file : \Burkholderia\Burkholderia glathei\Burkholderia glathei LMG 14190\LMTG95K09_0\0_K9\1\1SLin

file id : 2012_04_13_Maren Stämmeler_0002
genus, species, strain : Burkholderia glathei LMG 14932
NCBI tax id's : 60547 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-13T11:55:58.609+02:00
path to MS file : \Burkholderia\Burkholderia glathei\Burkholderia glathei LMG 14932\LMTG94N08_0\0_N8\1\1SLin

file id : 2012_04_20_Maren Stämmeler_0010
genus, species, strain : Burkholderia glathei LMG 14932
NCBI tax id's : 60547 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-20T11:05:31.296+02:00
path to MS file : \Burkholderia\Burkholderia glathei\Burkholderia glathei LMG 14932\LMTG95H12_0\0_H12\1\1SLin

file id : 2012_04_27_Maren Stämmeler_0010
genus, species, strain : Burkholderia glathei LMG 14932
NCBI tax id's : 60547 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-27T10:31:59.421+02:00
path to MS file : \Burkholderia\Burkholderia glathei\Burkholderia glathei LMG 14932\LMTG95K10_0\0_K10\1\1SLin

Burkholderia glumae

file id : 2012_04_20_Maren Stämmeler_0003
genus, species, strain : Burkholderia glumae LMG 1277.2
NCBI tax id's : 337 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-20T10:05:11.515+02:00
path to MS file : \Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 1277 2\LMTG95H05_0\0_H5\1\1SLin

file id : 2012_04_27_Maren Stämmeler_0003
genus, species, strain : Burkholderia glumae LMG 1277.2
NCBI tax id's : 337 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-27T09:57:35.187+02:00
path to MS file : \Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 1277 2\LMTG95K03_0\0_K3\1\1SLin

file id : 2012_05_04_Maren Stämmeler_0003
genus, species, strain : Burkholderia glumae LMG 1277.2
NCBI tax id's : 337 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-05-04T11:15:23.687+02:00
path to MS file : \Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 1277 2\LMTG95K21_0\0_K21\1\1SLin

file id : 2012_04_20_Maren Stämmeler_0004
genus, species, strain : Burkholderia glumae LMG 2196
NCBI tax id's : 337 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-20T10:08:34.250+02:00
path to MS file : \Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 2196\LMTG95H06_0\0_H6\1\1SLin

file id : 2012_04_27_Maren Stämmeler_0004
genus, species, strain : Burkholderia glumae LMG 2196
NCBI tax id's : 337 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-27T10:03:02.953+02:00
path to MS file : \Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 2196\LMTG95K04_0\0_K4\1\1SLin

file id : 2012_05_04_Maren Stämmeler_0004
genus, species, strain : Burkholderia glumae LMG 2196
NCBI tax id's : 337 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-05-04T11:20:54.734+02:00
path to MS file : \Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 2196\LMTG95K22_0\0_K22\1\1SLin

Burkholderia hospita

file id : 2012_04_20_Maren Stämmeler_0001
genus, species, strain : Burkholderia hospita LMG 20574
NCBI tax id's : 169430 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-20T09:49:17.718+02:00
path to MS file : \Burkholderia\Burkholderia hospita\Burkholderia hospita LMG 20574\LMTG95H03_0\0_H3\1\1SLin

file id : 2012_04_27_Maren Stämmeler_0001
genus, species, strain : Burkholderia hospita LMG 20574
NCBI tax id's : 169430 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-27T09:44:40.437+02:00
path to MS file : \Burkholderia\Burkholderia hospita\Burkholderia hospita LMG 20574\LMTG95H21_0\0_H21\1\1SLin

file id : 2012_05_04_Maren Stämmeler_0001
genus, species, strain : Burkholderia hospita LMG 20574
NCBI tax id's : 169430 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-05-04T11:00:28.062+02:00
path to MS file : \Burkholderia\Burkholderia hospita\Burkholderia hospita LMG 20574\LMTG95K19_0\0_K19\1\1SLin

file id : 2012_04_20_Maren Stämmeler_0002
genus, species, strain : Burkholderia hospita LMG 20586
NCBI tax id's : 169430 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-20T09:58:27.156+02:00
path to MS file : \Burkholderia\Burkholderia hospita\Burkholderia hospita LMG 20586\LMTG95H04_0\0_H4\1\1SLin

file id : 2012_04_27_Maren Stämmeler_0002
genus, species, strain : Burkholderia hospita LMG 20586
NCBI tax id's : 169430 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-27T09:52:12.328+02:00
path to MS file : \Burkholderia\Burkholderia hospita\Burkholderia hospita LMG 20586\LMTG95H22_0\0_H22\1\1SLin

file id : 2012_05_04_Maren Stämmeler_0002
genus, species, strain : Burkholderia hospita LMG 20586
NCBI tax id's : 169430 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-05-04T11:03:17.062+02:00
path to MS file : \Burkholderia\Burkholderia hospita\Burkholderia hospita LMG 20586\LMTG95K20_0\0_K20\1\1SLin

Burkholderia kururiensis

file id : 2010_12_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia kururiensis DSM 13646

NCBI tax id's : 984307 -
growth time : 24h
growth temperature : 37 Grad Celsius (eigentlich nicht so geeignet für diesen Stamm)
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-12T10:45:55.343+01:00
path to MS file : \Burkholderia\Burkholderia kururiensis\Burkholderia kururiensis DSM 13464\LMTG87H14_0\0_H14\1\1SLin

file id : 2010_18_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia kururiensis DSM 13646
NCBI tax id's : 984307 -
growth time : 24h
growth temperature : 37 Grad Celsius (eigentlich nicht so geeignet für diesen Stamm)
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 5 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-18T12:21:09.218+01:00
path to MS file : \Burkholderia\Burkholderia kururiensis\Burkholderia kururiensis DSM 13464\LMTG87K14_0\0_K14\1\1SLin

file id : 2010_25_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia kururiensis DSM 13646
NCBI tax id's : 984307 -
growth time : 24h
growth temperature : 37 Grad Celsius (eigentlich nicht so geeignet für diesen Stamm)
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-25T10:59:31.718+01:00
path to MS file : \Burkholderia\Burkholderia kururiensis\Burkholderia kururiensis DSM 13464\LMTG87N17_0\0_N17\1\1SLin

file id : 2010_01_12_Maren Stämmeler_0007
genus, species, strain : Burkholderia kururiensis DSM 13646
NCBI tax id's : 984307 -
growth time : 24h
growth temperature : 37 Grad Celsius (eigentlich nicht so geeignet für diesen Stamm)
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-12-01T10:47:59.765+01:00
path to MS file : \Burkholderia\Burkholderia kururiensis\Burkholderia kururiensis DSM 13464\LMTG88H15_0\0_H15\1\1SLin

Burkholderia mallei

file id : 2009_03_09_Maren Stämmeler_0012
genus, species, strain : Burkholderia mallei ATCC 23344
NCBI tax id's : 13373 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung /Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-03T08:58:07.734+00:00
path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\24h\LMTG81K18_0\0_K18\1\1SLin

file id : 2007_24_08_Maren Stämmeler_0009
genus, species, strain : Burkholderia mallei ATCC 23344
NCBI tax id's : 13373 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/5 min EWZ; 20 min zentrifugiert 16,1 rcf; 5 min Handling/ 1:10 verdünnt/ 1:1 HCCATA2 (ZA)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Inaktivierung der Staemme von Petra Lochau/Daniela Jacob; Übergabe am 22.08.2007; Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-08-24 09:45:57

path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\LMTG66H11_0\0_H11\1\1SLin

file id : 2009_17_07_Maren Stämmeler_0003
genus, species, strain : Burkholderia mallei ATCC 23344/BgVV
NCBI tax id's : 13373 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-17T08:11:09.437+00:00
path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\LMTG80E17_0\0_E17\1\1SLin

file id : 2009_17_07_Maren Stämmeler_0004
genus, species, strain : Burkholderia mallei ATCC 23344/Uni Calgary; CDN
NCBI tax id's : 13373 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-17T08:14:10.906+00:00
path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\LMTG80E18_0\0_E18\1\1SLin

file id : 2009_17_07_Maren Stämmeler_0011
genus, species, strain : Burkholderia mallei ATCC 23344/BgVV
NCBI tax id's : 13373 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-17T08:41:46.906+00:00
path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\LMTG80H05_0\0_H5\1\1SLin

file id : 2009_17_07_Maren Stämmeler_0012
genus, species, strain : Burkholderia mallei ATCC 23344/Uni Calgary; CDN
NCBI tax id's : 13373 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-17T08:44:24.578+00:00
path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\LMTG80H06_0\0_H6\1\1SLin

file id : 2009_04_09_Maren Stämmeler_0002
genus, species, strain : Burkholderia mallei ATCC 23344
NCBI tax id's : 13373 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung /Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-04T10:41:57.218+00:00
path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\LMTG81K20_0\0_K20\1\1SLin

file id : 2007_24_08_Maren Stämmeler_0011
genus, species, strain : Burkholderia mallei Bogur
NCBI tax id's : 13373 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/5 min EWZ; 20 min zentrifugiert 16,1 rcf; 5 min Handling/ 1:10 verdünnt/ 1:1 HCCATA2 (ZA)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Inaktivierung der Staemme von Petra Lochau/Daniela Jacob; Übergabe am 22.08.2007; Praeperation fuer Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par

customer : RKI ZBS6
measurement date/time : 2007-08-24 09:58:59
path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor\LMTG66H13_0\0_H13\1\1SLin

file id : 2009_17_07_Maren Stämmeler_0002
genus, species, strain : Burkholderia mallei Bogor
NCBI tax id's : 13373 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-17T08:06:34.453+00:00
path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor\LMTG80E16_0\0_E16\1\1SLin

file id : 2009_17_07_Maren Stämmeler_0010
genus, species, strain : Burkholderia mallei Bogor
NCBI tax id's : 13373 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-17T08:38:57.625+00:00
path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor\LMTG80H04_0\0_H4\1\1SLin

file id : 2010_13_09_Maren Stämmeler_0002
genus, species, strain : Burkholderia mallei 10229
NCBI tax id's : 13373 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-09-13T09:56:25.218+02:00
path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10229\0_E10\1\1SLin

file id : 2010_13_09_Maren Stämmeler_0003
genus, species, strain : Burkholderia mallei 10230
NCBI tax id's : 13373 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-09-13T09:59:28.328+02:00
path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10230\0_E11\1\1SLin

file id : 2010_13_09_Maren Stämmeler_0004
genus, species, strain : Burkholderia mallei 10245
NCBI tax id's : 13373 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-09-13T10:02:43.265+02:00
path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10245\0_E12\1\1SLin

file id : 2010_13_09_Maren Stämmeler_0005
genus, species, strain : Burkholderia mallei 10247
NCBI tax id's : 13373 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-09-13T10:08:56.640+02:00
path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10247\0_E13\1\1SLin

file id : 2010_13_09_Maren Stämmeler_0006
genus, species, strain : Burkholderia mallei 10248
NCBI tax id's : 13373 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-09-13T10:14:23.390+02:00
path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10248\0_E14\1\1SLin

file id : 2010_13_09_Maren Stämmeler_0001
genus, species, strain : Burkholderia mallei 3708
NCBI tax id's : 13373 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-09-13T09:53:52.953+02:00
path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 3708\0_E9\1\1SLin

file id : 2007_24_08_Maren Stämmeler_0010
genus, species, strain : Burkholderia mallei Zagreb
NCBI tax id's : 13373 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/5 min EWZ; 20 min zentrifugiert 16,1 rcf; 5 min Handling/ 1:10 verdünnt/ 1:1 HCCATA2 (ZA)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Inaktivierung der Staemme von Petra Lochau/Daniela Jacob; Übergabe am 22.08.2007; Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-08-24 09:55:35
path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb\LMTG66H12_0\0_H12\1\1SLin

file id : 2009_17_07_Maren Stämmeler_0001
genus, species, strain : Burkholderia mallei Zagreb
NCBI tax id's : 13373 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-17T08:03:48.078+00:00
path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb\LMTG80E15_0\0_E15\1\1SLin

file id : 2009_17_07_Maren Stämmeler_0009
genus, species, strain : Burkholderia mallei Zagreb
NCBI tax id's : 13373 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-17T08:34:46.875+00:00
path to MS file : \Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb\LMTG80H03_0\0_H3\1\1SLin

Burkholderia oklahomensis

file id : 2012_04_02_Maren Stämmeler_0007
genus, species, strain : Burkholderia oklahomensis Ringvers. A-269_04 A
NCBI tax id's : 342113 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob

growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-02T14:09:48.640+02:00
path to MS file : \Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis A-269_04 A\0_H19\1\1SLin

file id : 2012_04_04_Maren Stämmeler_0007
genus, species, strain : Burkholderia oklahomensis Ringvers. A-269_04 A
NCBI tax id's : 342113 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T13:55:25.750+01:00
path to MS file : \Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis A-269_04 A\0_K16\1\1SLin

file id : 2010_12_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia oklahomensis DSM 21774
NCBI tax id's : 342113 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-12T10:26:43.984+01:00
path to MS file : \Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis DSM 21774\LMTG87H09_0\0_H9\1\1SLin

file id : 2010_18_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia oklahomensis DSM 21774
NCBI tax id's : 342113 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-18T11:59:28.218+01:00
path to MS file : \Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis DSM 21774\LMTG87K09_0\0_K9\1\1SLin

file id : 2010_25_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia oklahomensis DSM 21774
NCBI tax id's : 342113 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-25T10:35:33.953+01:00
path to MS file : \Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis DSM 21774\LMTG87N12_0\0_N12\1\1SLin

file id : 2010_01_12_Maren Stämmeler_0002
genus, species, strain : Burkholderia oklahomensis DSM 21774
NCBI tax id's : 342113 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-12-01T10:05:56.265+01:00
path to MS file : \Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis DSM 21774\LMTG88H10_0\0_H10\1\1SLin

file id : 2012_04_13_Maren Stämmeler_0007
genus, species, strain : Burkholderia oklahomensis LMG 23618
NCBI tax id's : 342113 -
growth time : 24h

growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-13T13:19:22.593+02:00
path to MS file : \Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23618\LMTG94N13_0\0_N13\1\1SLin

file id : 2012_04_20_Maren Stämmeler_0015
genus, species, strain : Burkholderia oklahomensis LMG 23618
NCBI tax id's : 342113 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-20T11:49:35.187+02:00
path to MS file : \Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23618\LMTG95H17_0\0_H17\1\1SLin

file id : 2012_04_27_Maren Stämmeler_0015
genus, species, strain : Burkholderia oklahomensis LMG 23618
NCBI tax id's : 342113 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-27T11:31:56.015+02:00
path to MS file : \Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23618\LMTG95K15_0\0_K15\1\1SLin

file id : 2012_04_13_Maren Stämmeler_0008
genus, species, strain : Burkholderia oklahomensis LMG 23619
NCBI tax id's : 342113 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-13T13:22:06.031+02:00
path to MS file : \Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23619\LMTG94N14_0\0_N14\1\1SLin

file id : 2012_04_20_Maren Stämmeler_0016
genus, species, strain : Burkholderia oklahomensis LMG 23619
NCBI tax id's : 342113 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-20T11:52:20.734+02:00
path to MS file : \Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23619\LMTG95H18_0\0_H18\1\1SLin

file id : 2012_04_27_Maren Stämmeler_0016
genus, species, strain : Burkholderia oklahomensis LMG 23619
NCBI tax id's : 342113 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-27T11:36:12.671+02:00
path to MS file : \Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23619\LMTG95K16_0\0_K16\1\1SLin

file id : 2012_04_13_Maren Stämmeler_0009
genus, species, strain : Burkholderia oklahomensis LMG 23620

NCBI tax id's : 342113 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-13T13:28:47.625+02:00
path to MS file : \Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23620\LMTG94N15_0\0_N15\1\1SLin

file id : 2012_04_20_Maren Stämmeler_0017
genus, species, strain : Burkholderia oklahomensis LMG 23620
NCBI tax id's : 342113 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-20T12:00:30.750+02:00
path to MS file : \Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23620\LMTG95H19_0\0_H19\1\1SLin

file id : 2012_04_27_Maren Stämmeler_0017
genus, species, strain : Burkholderia oklahomensis LMG 23620
NCBI tax id's : 342113 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-27T11:41:36.968+02:00
path to MS file : \Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23620\LMTG95K17_0\0_K17\1\1SLin

file id : 2012_04_13_Maren Stämmeler_0010
genus, species, strain : Burkholderia oklahomensis LMG 23621
NCBI tax id's : 342113 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-13T13:31:22.296+02:00
path to MS file : \Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23621\LMTG94N16_0\0_N16\1\1SLin

file id : 2012_04_20_Maren Stämmeler_0018
genus, species, strain : Burkholderia oklahomensis LMG 23621
NCBI tax id's : 342113 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-20T12:05:49.281+02:00
path to MS file : \Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23621\LMTG95H20_0\0_H20\1\1SLin

file id : 2012_04_27_Maren Stämmeler_0018
genus, species, strain : Burkholderia oklahomensis LMG 23621
NCBI tax id's : 342113 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-27T11:44:16.234+02:00
path to MS file : \Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23621\LMTG95K18_0\0_K18\1\1SLin

Burkholderia phymatum

file id : 2010_19_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia phymatum DSM 17167
NCBI tax id's : 148447 -
growth time : 48h
growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-19T11:05:05.593+01:00
path to MS file : \Burkholderia\Burkholderia phymatum\Burkholderia phymatum DSM 17167\LMTG87K16_0\0_K16\1\1SLin

file id : 2010_26_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia phymatum DSM 17167
NCBI tax id's : 148447 -
growth time : 48h
growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-26T11:32:08.093+01:00
path to MS file : \Burkholderia\Burkholderia phymatum\Burkholderia phymatum DSM 17167\LMTG87N19_0\0_N19\1\1SLin

file id : 2010_03_12_Maren Stämmeler_0001
genus, species, strain : Burkholderia phymatum DSM 17167
NCBI tax id's : 148447 -
growth time : 48h
growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-12-03T09:33:21.125+01:00
path to MS file : \Burkholderia\Burkholderia phymatum\Burkholderia phymatum DSM 17167\LMTG88H17_0\0_H17\1\1SLin

Burkholderia phytofirmans

file id : 2010_19_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia phytofirmans DSM 17436
NCBI tax id's : 261302 -
growth time : 48h
growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-19T11:13:22.656+01:00
path to MS file : \Burkholderia\Burkholderia phytofirmans\Burkholderia phytofirmans DSM 17436\LMTG87K17_0\0_K17\1\1SLin

file id : 2010_26_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia phytofirmans DSM 17436
NCBI tax id's : 261302 -
growth time : 48h
growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-26T11:35:38.671+01:00
path to MS file : \Burkholderia\Burkholderia phytofirmans\Burkholderia phytofirmans DSM 17436\LMTG87N20_0\0_N20\1\1SLin

file id : 2010_03_12_Maren Stämmeler_0002
genus, species, strain : Burkholderia phytofirmans DSM 17436
NCBI tax id's : 261302 -
growth time : 48h
growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von der DSMZ Anzucht und Präp.: MS

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-12-03T09:36:48.687+01:00
path to MS file : \Burkholderia\Burkholderia phytofirmans\Burkholderia phytofirmans DSM 17436\LMTG88H18_0\H18\1\1SLin

Burkholderia plantarii

file id : 2012_04_20_Maren Stämmeler_0006
genus, species, strain : Burkholderia plantarii LMG 10907
NCBI tax id's : 41899 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-20T10:31:31.703+02:00
path to MS file : \Burkholderia\Burkholderia plantarii\Burkholderia plantarii LMG 10907\LMTG95H08_0\H8\1\1SLin

file id : 2012_04_27_Maren Stämmeler_0006
genus, species, strain : Burkholderia plantarii LMG 10907
NCBI tax id's : 41899 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-27T10:11:30.734+02:00
path to MS file : \Burkholderia\Burkholderia plantarii\Burkholderia plantarii LMG 10907\LMTG95K06_0\K6\1\1SLin

file id : 2012_05_04_Maren Stämmeler_0006
genus, species, strain : Burkholderia plantarii LMG 10907
NCBI tax id's : 41899 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-05-04T11:51:57.312+02:00
path to MS file : \Burkholderia\Burkholderia plantarii\Burkholderia plantarii LMG 10907\LMTG95N04_0\N4\1\1SLin

file id : 2012_04_20_Maren Stämmeler_0005
genus, species, strain : Burkholderia plantarii LMG 9035
NCBI tax id's : 41899 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-20T10:28:38.390+02:00
path to MS file : \Burkholderia\Burkholderia plantarii\Burkholderia plantarii LMG 9035\LMTG95H07_0\H7\1\1SLin

file id : 2012_04_27_Maren Stämmeler_0005
genus, species, strain : Burkholderia plantarii LMG 9035
NCBI tax id's : 41899 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-27T10:08:47.406+02:00
path to MS file : \Burkholderia\Burkholderia plantarii\Burkholderia plantarii LMG 9035\LMTG95K05_0\K5\1\1SLin

file id : 2012_05_04_Maren Stämmeler_0005
genus, species, strain : Burkholderia plantarii LMG 9035
NCBI tax id's : 41899 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob

growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-05-04T11:47:22.656+02:00
path to MS file : \Burkholderia\Burkholderia plantarii\Burkholderia plantarii LMG 9035\LMTG95N03_0\0_N3\1\1SLin

Burkholderia pseudomallei

file id : 2012_04_02_Maren Stämmeler_0001
genus, species, strain : Burkholderia pseudomallei Ringvers. A-269_01 A
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-02T13:41:49.156+02:00
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A-269_01 A\0_H13\1\1SLin

file id : 2012_04_04_Maren Stämmeler_0001
genus, species, strain : Burkholderia pseudomallei Ringvers. A-269_01 A
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T13:32:01.406+01:00
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A-269_01 A\0_K10\1\1SLin

file id : 2012_11_15_Andy Schneider_0001
genus, species, strain : Burkholderia pseudomallei A333-1
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T14:12:27.000
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\0_F20\1\1SLin

file id : 2012_11_15_Andy Schneider_0003
genus, species, strain : Burkholderia pseudomallei A333-1
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T14:27:46.000
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\0_F21\1\1SLin

file id : 2012_11_15_Andy Schneider_0005
genus, species, strain : Burkholderia pseudomallei A333-1
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T14:43:19.000
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\0_F22\1\1SLin

file id : 2012_11_15_Andy Schneider_0002

genus, species, strain : Burkholderia pseudomallei A333-1
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T14:21:08.000
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\0_H20\1\1SLin

file id : 2012_11_15_Andy_Schneider_0004
genus, species, strain : Burkholderia pseudomallei A333-1
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T14:36:02.000
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\0_H21\1\1SLin

file id : 2012_11_15_Andy_Schneider_0006
genus, species, strain : Burkholderia pseudomallei A333-1
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T14:52:02.000
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\0_H22\1\1SLin

file id : 2012_11_15_Andy_Schneider_0007
genus, species, strain : Burkholderia pseudomallei A335-1
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T15:04:49.000
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\0_I3\1\1SLin

file id : 2012_11_15_Andy_Schneider_0009
genus, species, strain : Burkholderia pseudomallei A335-1
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T15:20:13.000
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\0_I4\1\1SLin

file id : 2012_11_15_Andy_Schneider_0011
genus, species, strain : Burkholderia pseudomallei A335-1
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T15:38:17.000
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\0_I5\1\1SLin

file id : 2012_11_15_Andy_Schneider_0008
genus, species, strain : Burkholderia pseudomallei A335-1
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T15:12:38.000
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\0_K3\1\1SLin

file id : 2012_11_15_Andy_Schneider_0010
genus, species, strain : Burkholderia pseudomallei A335-1
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T15:30:20.000
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\0_K4\1\1SLin

file id : 2012_11_15_Andy_Schneider_0012
genus, species, strain : Burkholderia pseudomallei A335-1
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T15:45:53.000
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\0_K5\1\1SLin

file id : 2007_24_08_Maren_Stämmeler_0005
genus, species, strain : Burkholderia pseudomallei CCUG 13790
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/5 min EWZ; 20 min zentrifugiert 16,1 rcf; 5 min Handling/ 1:10 verdünnt/ 1:1 HCCATA2 (ZA)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Inaktivierung der Staemme von Petra Lochau/Daniela Jacob; Übergabe am 22.08.2007; Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-08-24 08:37:42
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 13790\LMTG66H07_0\0_H7\1\1SLin

file id : 2009_17_07_Maren_Stämmeler_0005
genus, species, strain : Burkholderia pseudomallei CCUG 13790
NCBI tax id's : 28450 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-17T08:18:17.359+00:00
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 13790\LMTG80E19_0\0_E19\1\1SLin

file id : 2009_17_07_Maren_Stämmeler_0013
genus, species, strain : Burkholderia pseudomallei CCUG 13790
NCBI tax id's : 28450 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-17T08:48:53.296+00:00

path to MS file : \\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 13790\LMTG80H07_0\0_H7\1\1SLin

file id : 2007_24_08_Maren Stämmeler_0006
genus, species, strain : Burkholderia pseudomallei CCUG 15648
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/5 min EWZ; 20 min zentrifugiert 16,1 rcf; 5 min Handling/ 1:10 verdünnt/ 1:1 HCCATA2 (ZA)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Inaktivierung der Staemme von Petra Lochau/Daniela Jacob; Übergabe am 22.08.2007; Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-08-24 08:40:35
path to MS file : \\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 15648\LMTG66H08_0\0_H8\1\1SLin

file id : 2009_17_07_Maren Stämmeler_0007
genus, species, strain : Burkholderia pseudomallei CCUG 15648
NCBI tax id's : 28450 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-17T08:25:03.031+00:00
path to MS file : \\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 15648\LMTG80E21_0\0_E21\1\1SLin

file id : 2009_17_07_Maren Stämmeler_0015
genus, species, strain : Burkholderia pseudomallei CCUG 15648
NCBI tax id's : 28450 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-17T09:11:51.093+00:00
path to MS file : \\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 15648\LMTG80H09_0\0_H9\1\1SLin

file id : 2007_24_08_Maren Stämmeler_0007
genus, species, strain : Burkholderia pseudomallei CCUG 15649
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/5 min EWZ; 20 min zentrifugiert 16,1 rcf; 5 min Handling/ 1:10 verdünnt/ 1:1 HCCATA2 (ZA)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Inaktivierung der Staemme von Petra Lochau/Daniela Jacob; Übergabe am 22.08.2007; Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-08-24 09:39:50
path to MS file : \\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 15649\LMTG66H09_0\0_H9\1\1SLin

file id : 2009_17_07_Maren Stämmeler_0006
genus, species, strain : Burkholderia pseudomallei CCUG 15649
NCBI tax id's : 28450 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-17T08:21:04.406+00:00
path to MS file : \\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 15649\LMTG80E20_0\0_E20\1\1SLin

file id : 2009_17_07_Maren Stämmeler_0014
genus, species, strain : Burkholderia pseudomallei CCUG 15649
NCBI tax id's : 28450 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \\Methods\flexControlMethods\Tom_200ns.par

customer : RKI ZBS6
measurement date/time : 2009-07-17T08:51:34.843+00:00
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 15649\LMTG80H08_0\0_H8\1\1SLin

file id : 2007_24_08_Maren Stämmeler_0008
genus, species, strain : Burkholderia pseudomallei CCUG 15651
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/5 min EWZ; 20 min zentrifugiert 16,1 rcf; 5 min Handling/ 1:10 verdünnt/ 1:1 HCCATA2 (ZA)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Inaktivierung der Staemme von Petra Lochau/Daniela Jacob; Übergabe am 22.08.2007; Praeperation fuer Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-08-24 09:43:05
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15651\LMTG66H10_0\0_H10\1\1SLin

file id : 2009_17_07_Maren Stämmeler_0008
genus, species, strain : Burkholderia pseudomallei CCUG 15651
NCBI tax id's : 28450 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-17T08:27:58.421+00:00
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15651\LMTG80E22_0\0_E22\1\1SLin

file id : 2009_17_07_Maren Stämmeler_0016
genus, species, strain : Burkholderia pseudomallei CCUG 15651
NCBI tax id's : 28450 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-17T09:15:10.500+00:00
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15651\LMTG80H10_0\0_H10\1\1SLin

file id : 2010_13_09_Maren Stämmeler_0012
genus, species, strain : Burkholderia pseudomallei 10274
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-09-13T10:37:09.000+02:00
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 10274\0_E20\1\1SLin

file id : 2010_13_09_Maren Stämmeler_0013
genus, species, strain : Burkholderia pseudomallei 11642
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-09-13T10:42:04.109+02:00
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 11642\0_E21\1\1SLin

file id : 2010_13_09_Maren Stämmeler_0007
genus, species, strain : Burkholderia pseudomallei 3462
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-09-13T10:19:40.234+02:00
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 3462\0_E15\1\1SLin

file id : 2010_13_09_Maren Stämmeler_0008
genus, species, strain : Burkholderia pseudomallei 3463
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-09-13T10:22:17.906+02:00
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 3463\0_E16\1\1SLin

file id : 2010_13_09_Maren Stämmeler_0009
genus, species, strain : Burkholderia pseudomallei 4845
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-09-13T10:27:42.937+02:00
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 4845\0_E17\1\1SLin

file id : 2010_13_09_Maren Stämmeler_0010
genus, species, strain : Burkholderia pseudomallei 7431
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-09-13T10:30:18.453+02:00
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 7431\0_E18\1\1SLin

file id : 2010_13_09_Maren Stämmeler_0011
genus, species, strain : Burkholderia pseudomallei 8708
NCBI tax id's : 28450 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-09-13T10:34:29.062+02:00
path to MS file : \Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 8708\0_E19\1\1SLin

Burkholderia thailandensis

file id : 2012_04_02_Maren Stämmeler_0013
genus, species, strain : Burkholderia thailandensis Ringvers. A-269_07 A
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-02T15:02:39.515+02:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis A-269_07 A\0_K6\1\1SLin

file id : 2012_04_04_Maren Stämmeler_0013
genus, species, strain : Burkholderia thailandensis Ringvers. A-269_07 A
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob

growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T14:22:34.609+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis A-269_07 A\0_N3\1\1SLin

file id : 2007_04_05_Maren Stämmeler_0012
genus, species, strain : Burkholderia thailandensis DSM 13276 mittlere Kolonien
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-04 14:14:12
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276\LMTG63K05_0\0_K5\1\1SLin

file id : 2007_09_05_Maren Stämmeler_0012
genus, species, strain : Burkholderia thailandensis DSM 13276 mittlere Kolonien
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-09 14:23:08
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276\LMTG63N18_0\0_N18\1\1SLin

file id : 2007_16_05_Maren Stämmeler_0012
genus, species, strain : Burkholderia thailandensis DSM 13276 mittlere Kolonien
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-16 10:35:58
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276\LMTG64E14_0\0_E14\1\1SLin

file id : 2010_05_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia thailandensis DSM 13276
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-05T10:51:45.046+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276 n\LMTG87E03_0\0_E3\1\1SLin

file id : 2010_11_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia thailandensis DSM 13276
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-11T09:08:05.578+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276 n\LMTG87E16_0\0_E16\1\1SLin

file id : 2010_17_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia thailandensis DSM 13276
NCBI tax id's : 57975 -
growth time : 24h

growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-17T10:34:09.906+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276 n\LMTG87H16_0\0_H16\1\1SLin

file id : 2010_24_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia thailandensis DSM 13276
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-24T10:31:23.703+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276 n\LMTG87K19_0\0_K19\1\1SLin

file id : 2010_05_11_Maren Stämmeler_0003
genus, species, strain : Burkholderia thailandensis E049
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-05T11:00:53.109+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 049\LMTG87E05_0\0_E5\1\1SLin

file id : 2010_11_11_Maren Stämmeler_0003
genus, species, strain : Burkholderia thailandensis E049
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-11T09:19:07.718+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 049\LMTG87E18_0\0_E18\1\1SLin

file id : 2010_17_11_Maren Stämmeler_0003
genus, species, strain : Burkholderia thailandensis E049
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-17T10:43:04.640+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 049\LMTG87H18_0\0_H18\1\1SLin

file id : 2010_24_11_Maren Stämmeler_0003
genus, species, strain : Burkholderia thailandensis E049
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-24T10:41:11.453+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 049\LMTG87K21_0\0_K21\1\1SLin

file id : 2010_05_11_Maren Stämmeler_0004
genus, species, strain : Burkholderia thailandensis E058

NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-05T11:04:06.515+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 058\LMTG87E06_0\0_E6\1\1SLin

file id : 2010_11_11_Maren Stämmeler_0004
genus, species, strain : Burkholderia thailandensis E058
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-11T09:24:04.546+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 058\LMTG87E19_0\0_E19\1\1SLin

file id : 2010_17_11_Maren Stämmeler_0004
genus, species, strain : Burkholderia thailandensis E058
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-17T10:45:57.359+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 058\LMTG87H19_0\0_H19\1\1SLin

file id : 2010_24_11_Maren Stämmeler_0004
genus, species, strain : Burkholderia thailandensis E058
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-24T10:46:12.078+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 058\LMTG87K22_0\0_K22\1\1SLin

file id : 2010_05_11_Maren Stämmeler_0005
genus, species, strain : Burkholderia thailandensis E067
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-05T11:20:26.468+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 067\LMTG87E07_0\0_E7\1\1SLin

file id : 2010_11_11_Maren Stämmeler_0005
genus, species, strain : Burkholderia thailandensis E067
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-11T09:29:58.812+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 067\LMTG87E20_0\0_E20\1\1SLin

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file id : 2010_17_11_Maren Stämmeler_0005
genus, species, strain : Burkholderia thailandensis E067
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-17T10:52:06.546+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 067\LMTG87H20_0\0_H20\1\1SLin

file id : 2010_24_11_Maren Stämmeler_0005
genus, species, strain : Burkholderia thailandensis E067
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-24T10:53:04.609+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 067\LMTG87N03_0\0_N3\1\1SLin

file id : 2007_04_05_Maren Stämmeler_0015
genus, species, strain : Burkholderia thailandensis E 125 mittlere Kolonien
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-04 14:24:38
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\LMTG63K08_0\0_K8\1\1SLin

file id : 2007_09_05_Maren Stämmeler_0015
genus, species, strain : Burkholderia thailandensis E 125 mittlere Kolonien
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-09 14:58:06
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\LMTG63N21_0\0_N21\1\1SLin

file id : 2007_16_05_Maren Stämmeler_0015
genus, species, strain : Burkholderia thailandensis E 125 mittlere Kolonien
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-16 10:51:24
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\LMTG64E17_0\0_E17\1\1SLin

file id : 2010_05_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia thailandensis E125
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-05T10:56:31.718+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125 n\LMTG87E04_0\0_E4\1\1SLin
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file id : 2010_11_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia thailandensis E125
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-11T09:12:21.796+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125 n\LMTG87E17_0\0_E17\1\1SLin

file id : 2010_17_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia thailandensis E125
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-17T10:37:57.500+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125 n\LMTG87H17_0\0_H17\1\1SLin

file id : 2010_24_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia thailandensis E125
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-24T10:33:57.312+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125 n\LMTG87K20_0\0_K20\1\1SLin

file id : 2010_05_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia thailandensis E131
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-05T11:23:31.375+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 131\LMTG87E08_0\0_E8\1\1SLin

file id : 2010_11_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia thailandensis E131
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-11T09:32:21.640+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 131\LMTG87E21_0\0_E21\1\1SLin

file id : 2010_17_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia thailandensis E131
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6

measurement date/time : 2010-11-17T10:55:36.687+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 131\LMTG87H21_0\0_H21\1\1SLin

file id : 2010_24_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia thailandensis E131
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-24T10:55:14.765+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 131\LMTG87N04_0\0_N4\1\1SLin

file id : 2010_05_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia thailandensis E143
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-05T11:27:17.000+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 143\LMTG87E09_0\0_E9\1\1SLin

file id : 2010_11_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia thailandensis E143
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-11T09:37:23.640+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 143\LMTG87E22_0\0_E22\1\1SLin

file id : 2010_17_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia thailandensis E143
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-17T11:02:28.500+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 143\LMTG87H22_0\0_H22\1\1SLin

file id : 2010_24_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia thailandensis E143
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-24T11:09:08.906+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 143\LMTG87N05_0\0_N5\1\1SLin

file id : 2010_05_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia thailandensis E153
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-05T11:30:05.218+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 153\LMTG87E10_0\0_E10\1\1SLin

file id : 2010_11_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia thailandensis E153
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-11T10:08:16.531+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 153\LMTG87H03_0\0_H3\1\1SLin

file id : 2010_17_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia thailandensis E153
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-17T11:07:54.671+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 153\LMTG87K03_0\0_K3\1\1SLin

file id : 2010_24_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia thailandensis E153
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-24T11:11:30.250+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 153\LMTG87N06_0\0_N6\1\1SLin

file id : 2010_05_11_Maren Stämmeler_0009
genus, species, strain : Burkholderia thailandensis E163
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-05T11:36:16.515+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 163\LMTG87E11_0\0_E11\1\1SLin

file id : 2010_11_11_Maren Stämmeler_0009
genus, species, strain : Burkholderia thailandensis E163
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-11T10:12:13.265+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 163\LMTG87H04_0\0_H4\1\1SLin

file id : 2010_17_11_Maren Stämmeler_0009
genus, species, strain : Burkholderia thailandensis E163
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl

extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-17T11:11:19.953+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 163\LMTG87K04_0\0_K4\1\1SLin

file id : 2010_24_11_Maren Stämmeler_0009
genus, species, strain : Burkholderia thailandensis E163
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-24T11:16:51.781+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 163\LMTG87N07_0\0_N7\1\1SLin

file id : 2010_05_11_Maren Stämmeler_0010
genus, species, strain : Burkholderia thailandensis E184
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-05T11:39:03.281+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 184\LMTG87E12_0\0_E12\1\1SLin

file id : 2010_11_11_Maren Stämmeler_0010
genus, species, strain : Burkholderia thailandensis E184
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-11T10:15:17.265+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 184\LMTG87H05_0\0_H5\1\1SLin

file id : 2010_17_11_Maren Stämmeler_0010
genus, species, strain : Burkholderia thailandensis E184
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-17T11:16:41.609+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 184\LMTG87K05_0\0_K5\1\1SLin

file id : 2010_24_11_Maren Stämmeler_0010
genus, species, strain : Burkholderia thailandensis E184
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-24T11:19:26.656+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 184\LMTG87N08_0\0_N8\1\1SLin

file id : 2010_05_11_Maren Stämmeler_0011
genus, species, strain : Burkholderia thailandensis E202
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-05T11:45:01.984+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 202\LMTG87E13_0\0_E13\1\1SLin

file id : 2010_11_11_Maren Stämmeler_0011
genus, species, strain : Burkholderia thailandensis E202
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-11T10:20:40.484+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 202\LMTG87H06_0\0_H6\1\1SLin

file id : 2010_17_11_Maren Stämmeler_0011
genus, species, strain : Burkholderia thailandensis E202
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-17T11:19:25.781+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 202\LMTG87K06_0\0_K6\1\1SLin

file id : 2010_24_11_Maren Stämmeler_0011
genus, species, strain : Burkholderia thailandensis E202
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-24T11:24:21.484+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 202\LMTG87N09_0\0_L9\1\1SLin

file id : 2010_05_11_Maren Stämmeler_0012
genus, species, strain : Burkholderia thailandensis E207
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-05T11:50:26.015+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 207\LMTG87E14_0\0_E14\1\1SLin

file id : 2010_11_11_Maren Stämmeler_0012
genus, species, strain : Burkholderia thailandensis E207
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-11T10:23:06.140+01:00
path to MS file : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 207\LMTG87H07_0\0_H7\1\1SLin

file id : 2010_17_11_Maren Stämmeler_0012
genus, species, strain : Burkholderia thailandensis E207
NCBI tax id's : 57975 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob

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growth medium      : TSA
sample treatment   : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores             : no
concentration      : 3-4 Oesen in 100 µl
extra info         : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS6
measurement date/time : 2010-11-17T11:23:53.187+01:00
path to MS file    : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 207\LMTG87K07_0\0_K7\1\1SLin

file id            : 2010_24_11_Maren Stämmeler_0012
genus, species, strain : Burkholderia thailandensis E207
NCBI tax id's      : 57975 -
growth time        : 24h
growth temperature  : 37 Grad Celsius
growth conditions   : aerob
growth medium       : TSA
sample treatment   : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores             : no
concentration      : 3-4 Oesen in 100 µl
extra info         : Stämme von ZBS II Anzucht und Präp.: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS6
measurement date/time : 2010-11-24T11:27:15.015+01:00
path to MS file    : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 207\LMTG87N10_0\0_N10\1\1SLin

file id            : 2012_04_13_Maren Stämmeler_0005
genus, species, strain : Burkholderia thailandensis LMG 20219
NCBI tax id's      : 57975 -
growth time        : 24h
growth temperature  : 37 Grad Celsius
growth conditions   : aerob
growth medium       : TSA
sample treatment   : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores             : no
concentration      : ca. 3-5 Oesen in 100 µl
extra info         : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS2/ZBS6
measurement date/time : 2012-04-13T13:04:53.031+02:00
path to MS file    : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis LMG 20219\LMTG94N11_0\0_N11\1\1SLin

file id            : 2012_04_20_Maren Stämmeler_0013
genus, species, strain : Burkholderia thailandensis LMG 20219
NCBI tax id's      : 57975 -
growth time        : 24h
growth temperature  : 37 Grad Celsius
growth conditions   : aerob
growth medium       : TSA
sample treatment   : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores             : no
concentration      : ca. 3-5 Oesen in 100 µl
extra info         : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS2/ZBS6
measurement date/time : 2012-04-20T11:23:09.203+02:00
path to MS file    : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis LMG 20219\LMTG95H15_0\0_H15\1\1SLin

file id            : 2012_04_27_Maren Stämmeler_0013
genus, species, strain : Burkholderia thailandensis LMG 20219
NCBI tax id's      : 57975 -
growth time        : 24h
growth temperature  : 37 Grad Celsius
growth conditions   : aerob
growth medium       : TSA
sample treatment   : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores             : no
concentration      : ca. 3-5 Oesen in 100 µl
extra info         : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS2/ZBS6
measurement date/time : 2012-04-27T11:23:35.203+02:00
path to MS file    : \Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis LMG 20219\LMTG95K13_0\0_K13\1\1SLin

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Burkholderia tuberum

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file id            : 2012_04_13_Maren Stämmeler_0006
genus, species, strain : Burkholderia tuberum LMG 21444
NCBI tax id's      : 157910 -
growth time        : 48h
growth temperature  : 28 Grad Celsius
growth conditions   : aerob
growth medium       : TSA
sample treatment   : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores             : no
concentration      : ca. 3-5 Oesen in 100 µl
extra info         : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS2/ZBS6
measurement date/time : 2012-04-13T13:14:08.140+02:00
path to MS file    : \Burkholderia\Burkholderia tuberum\Burkholderia tuberum LMG 21444\LMTG94N12_0\0_N12\1\1SLin

file id            : 2012_04_20_Maren Stämmeler_0014

```

genus, species, strain : Burkholderia tuberum LMG 21444
 NCBI tax id's : 157910 -
 growth time : 48h
 growth temperature : 28 Grad Celsius
 growth conditions : aerob
 growth medium : TSA
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 3-5 Oesen in 100 µl
 extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
 calibration standard : E.coli K12 (DSM 3871) kalibriert
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2012-04-20T11:25:45.687+02:00
 path to MS file : \Burkholderia\Burkholderia tuberum\Burkholderia tuberum LMG 21444\LMTG95H16_0\0_H16\1\1SLin

file id : 2012_04_27_Maren Stämmeler_0014
 genus, species, strain : Burkholderia tuberum LMG 21444
 NCBI tax id's : 157910 -
 growth time : 48h
 growth temperature : 28 Grad Celsius
 growth conditions : aerob
 growth medium : TSA
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 3-5 Oesen in 100 µl
 extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
 calibration standard : E.coli K12 (DSM 3871) kalibriert
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2012-04-27T11:26:25.437+02:00
 path to MS file : \Burkholderia\Burkholderia tuberum\Burkholderia tuberum LMG 21444\LMTG95K14_0\0_K14\1\1SLin

Burkholderia xenovorans

file id : 2010_19_11_Maren Stämmeler_0003
 genus, species, strain : Burkholderia xenovorans DSM 17367
 NCBI tax id's : 36873 -
 growth time : 48h
 growth temperature : 30 Grad Celsius
 growth conditions : aerob
 growth medium : TSA
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : 3 Oesen in 100 µl
 extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2010-11-19T11:20:46.234+01:00
 path to MS file : \Burkholderia\Burkholderia xenovorans\Burkholderia xenovorans DSM 17367\LMTG87K18_0\0_K18\1\1SLin

file id : 2010_26_11_Maren Stämmeler_0003
 genus, species, strain : Burkholderia xenovorans DSM 17367
 NCBI tax id's : 36873 -
 growth time : 48h
 growth temperature : 30 Grad Celsius
 growth conditions : aerob
 growth medium : TSA
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : 3 Oesen in 100 µl
 extra info : Stämme von ZBS II Anzucht und Präp.: MS
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2010-11-26T11:48:54.625+01:00
 path to MS file : \Burkholderia\Burkholderia xenovorans\Burkholderia xenovorans DSM 17367\LMTG87N21_0\0_N21\1\1SLin

file id : 2010_03_12_Maren Stämmeler_0003
 genus, species, strain : Burkholderia xenovorans DSM 17367
 NCBI tax id's : 36873 -
 growth time : 48h
 growth temperature : 30 Grad Celsius
 growth conditions : aerob
 growth medium : TSA
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : 3-4 Oesen in 100 µl
 extra info : Stämme von der DSMZ Anzucht und Präp.: MS
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2010-12-03T09:42:20.484+01:00
 path to MS file : \Burkholderia\Burkholderia xenovorans\Burkholderia xenovorans DSM 17367\LMTG88H19_0\0_H19\1\1SLin

Campylobacter

Campylobacter jejuni

file id : 2012_11_23_Andy Schneider_0001
 genus, species, strain : Campylobacter jejuni A343-1
 NCBI tax id's : 197 -
 growth time : 7d
 growth temperature : 37 grad celsius
 growth conditions : aerob

growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 5 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-23T09:33:58.984+01:00
path to MS file : \Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\0_I7\1\1SLin

file id : 2012_11_23_Andy_Schneider_0003
genus, species, strain : Campylobacter jejuni A343-1
NCBI tax id's : 197 -
growth time : 7d
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 5 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-23T09:51:25.265+01:00
path to MS file : \Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\0_I8\1\1SLin

file id : 2012_11_23_Andy_Schneider_0005
genus, species, strain : Campylobacter jejuni A343-1
NCBI tax id's : 197 -
growth time : 7d
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 5 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-23T10:06:38.140+01:00
path to MS file : \Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\0_I9\1\1SLin

file id : 2012_11_23_Andy_Schneider_0002
genus, species, strain : Campylobacter jejuni A343-1
NCBI tax id's : 197 -
growth time : 7d
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 5 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-23T09:42:21.187+01:00
path to MS file : \Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\0_K7\1\1SLin

file id : 2012_11_23_Andy_Schneider_0004
genus, species, strain : Campylobacter jejuni A343-1
NCBI tax id's : 197 -
growth time : 7d
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 5 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-23T09:59:08.250+01:00
path to MS file : \Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\0_K8\1\1SLin

file id : 2012_11_23_Andy_Schneider_0006
genus, species, strain : Campylobacter jejuni A343-1
NCBI tax id's : 197 -
growth time : 7d
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 5 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-23T10:14:48.531+01:00
path to MS file : \Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\0_K9\1\1SLin

file id : 2015_09_30_Maren_Stämmeler_0001
genus, species, strain : Campylobacter jejuni A-669
NCBI tax id's : 197 -
growth time : 72h

growth temperature : 37°C
 growth conditions : aerob
 growth medium : ColBlut
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 3 Oesen in 100 µl
 extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
 calibration standard : E.coli K12 (DSM 3871) linear kalibriert
 measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2015-09-29T11:31:11.546+02:00
 path to MS file : \Campylobacter\Campylobacter jejuni\Campylobacter jejuni A669\A669_1\0_C19\1\1SLin

file id : 2015_09_30_Maren Stämmeler_0002
 genus, species, strain : Campylobacter jejuni A-669
 NCBI tax id's : 197 -
 growth time : 72h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : ColBlut
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 3 Oesen in 100 µl
 extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
 calibration standard : E.coli K12 (DSM 3871) linear kalibriert
 measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2015-09-29T11:33:53.109+02:00
 path to MS file : \Campylobacter\Campylobacter jejuni\Campylobacter jejuni A669\A669_2\0_E19\1\1SLin

file id : 2015_09_30_Maren Stämmeler_0003
 genus, species, strain : Campylobacter jejuni A-669
 NCBI tax id's : 197 -
 growth time : 72h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : ColBlut
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 3 Oesen in 100 µl
 extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
 calibration standard : E.coli K12 (DSM 3871) linear kalibriert
 measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2015-09-29T11:37:15.703+02:00
 path to MS file : \Campylobacter\Campylobacter jejuni\Campylobacter jejuni A669\A669_3\0_C20\1\1SLin

file id : 2015_09_30_Maren Stämmeler_0004
 genus, species, strain : Campylobacter jejuni A-669
 NCBI tax id's : 197 -
 growth time : 72h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : ColBlut
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 3 Oesen in 100 µl
 extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
 calibration standard : E.coli K12 (DSM 3871) linear kalibriert
 measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2015-09-29T11:40:38.890+02:00
 path to MS file : \Campylobacter\Campylobacter jejuni\Campylobacter jejuni A669\A669_4\0_E20\1\1SLin

Citrobacter

Citrobacter amalonaticus

file id : 2008_09_05_Maren Stämmeler_0010
 genus, species, strain : Citrobacter amalonaticus 04/08695
 NCBI tax id's : 35703 -
 growth time : 48h
 growth temperature : 28 Gad Celsius
 growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
 spores : no
 concentration : 3-5 Oesen in 100 µl
 extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2008-05-09T11:07:54.453+00:00
 path to MS file : \Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\MTG73E12_0\0_E12\1\1SLin

file id : 2008_09_06_Maren Stämmeler_0010
 genus, species, strain : Citrobacter amalonaticus 04/08695
 NCBI tax id's : 35703 -
 growth time : 48h
 growth temperature : 28 Gad Celsius
 growth conditions : aerob
 growth medium : Caso
 sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
 spores : no
 concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
 extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
 calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-06-09T11:43:17.156+00:00
path to MS file : \Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\LMTG74H05_0\0_H5\1\1SLin

Citrobacter diversus

file id : 2008_04_11_Maren Stämmeler_0002
genus, species, strain : Citrobacter diversus ATCC 25408
NCBI tax id's : 545 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T10:23:24.093+00:00
path to MS file : \Citrobacter\Citrobacter diversus\Citrobacter diversus ATCC 25408\LMTG70N11_0\0_N11\1\1SLin

file id : 2008_18_04_Maren Stämmeler_0002
genus, species, strain : Citrobacter diversus ATCC 25408
NCBI tax id's : 545 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-18T14:05:01.328+00:00
path to MS file : \Citrobacter\Citrobacter diversus\Citrobacter diversus ATCC 25408\LMTG72H20_0\0_H20\1\1SLin

Citrobacter freundii

file id : 2008_09_05_Maren Stämmeler_0009
genus, species, strain : Citrobacter freundii 07/07764
NCBI tax id's : 546 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-09T11:05:11.296+00:00
path to MS file : \Citrobacter\Citrobacter freundii\Citrobacter freundii 07 07764\LMTG73E11_0\0_E11\1\1SLin

file id : 2008_09_06_Maren Stämmeler_0009
genus, species, strain : Citrobacter freundii 07/07764
NCBI tax id's : 546 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-06-09T11:36:45.937+00:00
path to MS file : \Citrobacter\Citrobacter freundii\Citrobacter freundii 07 07764\LMTG74H04_0\0_H4\1\1SLin

file id : 2008_20_02_Maren Stämmeler_0002
genus, species, strain : Citrobacter freundii DSM 30039
NCBI tax id's : 546 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-20T13:32:30.140+00:00
path to MS file : \Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG69N08_0\0_N8\1\1SLin

file id : 2008_02_04_Maren Stämmeler_0002
genus, species, strain : Citrobacter freundii DSM 30039
NCBI tax id's : 546 -
growth time : 24h

growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-02T12:57:40.859+00:00
path to MS file : \Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG70H04_0\0_H4\1\1SLin

file id : 2008_04_04_Maren Stämmeler_0002
genus, species, strain : Citrobacter freundii DSM 30039
NCBI tax id's : 546 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-04T10:48:25.718+00:00
path to MS file : \Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG70H17_0\0_H17\1\1SLin

file id : 2008_04_09_Maren Stämmeler_0002
genus, species, strain : Citrobacter freundii DSM 30039
NCBI tax id's : 546 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-09T11:16:02.843+00:00
path to MS file : \Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG70K18_0\0_K18\1\1SLin

file id : 2008_04_11_Maren Stämmeler_0003
genus, species, strain : Citrobacter freundii DSM 30039
NCBI tax id's : 546 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T10:28:35.984+00:00
path to MS file : \Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG70N12_0\0_N12\1\1SLin

file id : 2008_18_04_Maren Stämmeler_0003
genus, species, strain : Citrobacter freundii DSM 30039
NCBI tax id's : 546 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-18T14:07:31.359+00:00
path to MS file : \Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG72H21_0\0_H21\1\1SLin

file id : 2008_25_04_Maren Stämmeler_0002
genus, species, strain : Citrobacter freundii DSM 30039
NCBI tax id's : 546 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-25T09:42:16.296+00:00
path to MS file : \Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG72K22_0\0_K22\1\1SLin

file id : 2008_16_05_Maren Stämmeler_0002
genus, species, strain : Citrobacter freundii DSM 30039

NCBI tax id's : 546 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eingefrohren; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-16T09:41:06.390+00:00
path to MS file : \Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG73E19_0\0_E19\1\1SLin

Corynebacterium

Corynebacterium amycolatum

file id : 2015_04_15_Maren Stämmeler_0009
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-15T11:03:30.859+02:00
path to MS file : \Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum RRLK02_02_Mess01_01\0_F17\1\1SLin

file id : 2015_04_15_Maren Stämmeler_0010
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-15T11:06:30.546+02:00
path to MS file : \Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum RRLK02_02_Mess01_02\0_H17\1\1SLin

file id : 2015_04_15_Maren Stämmeler_0011
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-15T11:09:53.640+02:00
path to MS file : \Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum RRLK02_02_Mess01_03\0_F18\1\1SLin

file id : 2015_04_15_Maren Stämmeler_0012
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-15T11:12:41.718+02:00
path to MS file : \Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum RRLK02_02_Mess01_04\0_H18\1\1SLin

file id : 2015_04_22_Maren Stämmeler_0009
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02

NCBI tax id's : 43765 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-22T11:06:31.921+02:00
path to MS file : \Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
RRLK02_02_Mess02_01\0_L5\1\1SLin

file id : 2015_04_22_Maren Stämmeler_0010
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-22T11:12:04.375+02:00
path to MS file : \Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
RRLK02_02_Mess02_02\0_N5\1\1SLin

file id : 2015_04_22_Maren Stämmeler_0011
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-22T11:15:25.296+02:00
path to MS file : \Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
RRLK02_02_Mess02_03\0_L6\1\1SLin

file id : 2015_04_22_Maren Stämmeler_0012
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-22T11:17:50.000+02:00
path to MS file : \Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
RRLK02_02_Mess02_04\0_N6\1\1SLin

file id : 2015_05_18_Maren Stämmeler_0009
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\FlexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-18T11:14:21.703+02:00
path to MS file : \Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
RRLK02_02_Mess03_01\0_C15\1\1SLin

file id : 2015_05_18_Maren Stämmeler_0010
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)

spores : no
 concentration : ca. 2 Oesen in 25 µl
 extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
 Präparation für Mald: MS
 calibration standard : E.coli K12 (DSM 3871) linear kalibriert
 measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2015-05-18T11:17:09.125+02:00
 path to MS file : \Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
 RRLK02_02_Mess03_02_0_E15\1\1SLin

file id : 2015_05_18_Maren Stämmeler_0011
 genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
 NCBI tax id's : 43765 -
 growth time : 24h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 2 Oesen in 25 µl
 extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
 Präparation für Mald: MS
 calibration standard : E.coli K12 (DSM 3871) linear kalibriert
 measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2015-05-18T11:20:26.734+02:00
 path to MS file : \Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
 RRLK02_02_Mess03_03_0_C16\1\1SLin

file id : 2015_05_18_Maren Stämmeler_0012
 genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
 NCBI tax id's : 43765 -
 growth time : 24h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 2 Oesen in 25 µl
 extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
 Präparation für Mald: MS
 calibration standard : E.coli K12 (DSM 3871) linear kalibriert
 measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2015-05-18T11:23:39.921+02:00
 path to MS file : \Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
 RRLK02_02_Mess03_04_0_E16\1\1SLin

file id : 2014_04_15_Maren Stämmeler_0006
 genus, species, strain : Corynebacterium amycolatum Isolat Platte 02 Probe 2
 NCBI tax id's : 43765 -
 growth time : 24h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 2-3 Oesen in 25 µl
 extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Mald:
 MS
 calibration standard : E.coli K12 (DSM 3871) linear kalibriert
 measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2014-04-15T14:12:03.343+02:00
 path to MS file : \Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Luftkeim02_2_0_0_H6\1\1SLin

file id : 2014_04_17_Maren Stämmeler_0006
 genus, species, strain : Corynebacterium amycolatum Isolat Platte 02 Probe 2
 NCBI tax id's : 43765 -
 growth time : 24h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 2-3 Oesen in 25 µl
 extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Mald:
 MS
 calibration standard : E.coli K12 (DSM 3871) linear kalibriert
 measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2014-04-17T10:45:42.953+02:00
 path to MS file : \Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\RRLuftkeim02_2_0_E8\1\1SLin

Edwardsiella

Edwardsiella tarda

file id : 2008_04_11_Maren Stämmeler_0004
 genus, species, strain : Edwardsiella tarda DSM 30052
 NCBI tax id's : 636 -
 growth time : 48h
 growth temperature : 28 Gad Celsius
 growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)

spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T10:31:50.125+00:00
path to MS file : \Edwardsiella\Edwardsiella tarda\Edwardsiella tarda DSM 30052\LMTG70N13_0\0_N13\1\1SLin

file id : 2008_18_04_Maren Stämmeler_0004
genus, species, strain : Edwardsiella tarda DSM 30052
NCBI tax id's : 636 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-18T14:27:36.468+00:00
path to MS file : \Edwardsiella\Edwardsiella tarda\Edwardsiella tarda DSM 30052\LMTG72H22_0\0_H22\1\1SLin

Enterobacter

Enterobacter aerogenes

file id : 2008_04_11_Maren Stämmeler_0005
genus, species, strain : Enterobacter aerogenes DSM 30053
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T10:39:20.468+00:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes DSM 30053\LMTG70N14_0\0_N14\1\1SLin

file id : 2008_18_04_Maren Stämmeler_0005
genus, species, strain : Enterobacter aerogenes DSM 30053
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-18T14:59:41.812+00:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes DSM 30053\LMTG72K03_0\0_K3\1\1SLin

file id : 2011_10_14_HerfortStefanie_0011
genus, species, strain : Enterobacter aerogenes E111
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-14T15:41:17.281+01:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E111\0_E13\1\1SLin

file id : 2012_01_10_HerfortStefanie_0011
genus, species, strain : Enterobacter aerogenes E111
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-10T13:44:29.109+01:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E111\0_J9\1\1SLin

file id : 2012_01_26_HerfortStefanie_0001
genus, species, strain : Enterobacter aerogenes E111
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-26T10:54:41.078+01:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E111\0_N4\1\1SLin

file id : 2011_10_14_HerfortStefanie_0012
genus, species, strain : Enterobacter aerogenes E115
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-14T15:51:08.250+01:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E115\0_E14\1\1SLin

file id : 2012_01_10_HerfortStefanie_0012
genus, species, strain : Enterobacter aerogenes E115
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-10T13:47:28.984+01:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E115\0_J10\1\1SLin

file id : 2012_01_26_HerfortStefanie_0002
genus, species, strain : Enterobacter aerogenes E115
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-26T10:58:02.343+01:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E115\0_N5\1\1SLin

file id : 2011_10_14_HerfortStefanie_0015
genus, species, strain : Enterobacter aerogenes E161
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-15T09:23:58.203+01:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E161\0_E17\1\1SLin

file id : 2012_01_10_HerfortStefanie_0015
genus, species, strain : Enterobacter aerogenes E161
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml

```
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-10T14:16:58.296+01:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E161\0_J13\1\1SLin

file id : 2012_01_26_HerfortStefanie_0005
genus, species, strain : Enterobacter aerogenes E161
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-26T11:13:17.718+01:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E161\0_N8\1\1SLin

file id : 2012_01_09_HerfortStefanie_0005
genus, species, strain : Enterobacter aerogenes E19
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-09T15:40:45.453+01:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E19\0_E10\1\1SLin

file id : 2011_11_10_HerfortStefanie_0005
genus, species, strain : Enterobacter aerogenes E19
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-10T11:05:07.859+01:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E19\0_E7\1\1SLin

file id : 2011_11_17_HerfortStefanie_0005
genus, species, strain : Enterobacter aerogenes E19
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-17T11:55:21.984+01:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E19\0_H12\1\1SLin

file id : 2011_11_10_HerfortStefanie_0009
genus, species, strain : Enterobacter aerogenes E56
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-10T11:44:00.875+01:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E56\0_E11\1\1SLin

file id : 2012_01_09_HerfortStefanie_0009
genus, species, strain : Enterobacter aerogenes E56
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
```

spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-09T16:07:03.546+01:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E56\0_E15\1\1SLin

file id : 2011_11_17_HerfortStefanie_0009
genus, species, strain : Enterobacter aerogenes E56
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-17T12:24:20.546+01:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E56\0_H16\1\1SLin

file id : 2011_11_10_HerfortStefanie_0010
genus, species, strain : Enterobacter aerogenes E69
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-10T11:49:58.281+01:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E69\0_E12\1\1SLin

file id : 2012_01_09_HerfortStefanie_0010
genus, species, strain : Enterobacter aerogenes R69
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-09T16:10:43.125+01:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E69\0_E16\1\1SLin

file id : 2011_11_17_HerfortStefanie_0010
genus, species, strain : Enterobacter aerogenes R69
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-17T12:28:40.890+01:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E69\0_H17\1\1SLin

file id : 2008_09_05_Maren Stämmeler_0005
genus, species, strain : Enterobacter aerogenes NM 20
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-09T11:57:13.859+00:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes NM 20\LMTG73E07_1\0_E7\1\1SLin

file id : 2008_09_06_Maren Stämmeler_0005
genus, species, strain : Enterobacter aerogenes NM 20
NCBI tax id's : 548 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob

growth medium : Caso
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-06-09T11:07:38.359+00:00
path to MS file : \Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes NM 20\LMTG74E20_0\0_E20\1\1SLin

Enterobacter cloacae

file id : 2011_10_14_HerfortStefanie_0023
genus, species, strain : Enterobacter cloacae B29
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-15T10:33:27.437+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae B29\0_H5\1\1SLin

file id : 2012_01_10_HerfortStefanie_0023
genus, species, strain : Enterobacter cloacae B29
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-10T15:18:00.859+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae B29\0_M12\1\1SLin

file id : 2012_01_26_HerfortStefanie_0013
genus, species, strain : Enterobacter cloacae B29
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-26T12:05:04.156+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae B29\0_N16\1\1SLin

file id : 2011_10_14_HerfortStefanie_0025
genus, species, strain : Enterobacter cloacae B824
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-15T10:46:54.812+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae B824\0_H7\1\1SLin

file id : 2012_01_10_HerfortStefanie_0025
genus, species, strain : Enterobacter cloacae B824
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-10T15:29:56.703+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae B824\0_M14\1\1SLin

file id : 2012_01_26_HerfortStefanie_0015

genus, species, strain : Enterobacter cloacae B824
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-26T12:13:09.046+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae B824\0_N18\1\1SLin

file id : 2011_10_14_HerfortStefanie_0024
genus, species, strain : Enterobacter cloacae B861
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-15T10:38:45.406+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae B861\0_H6\1\1SLin

file id : 2012_01_10_HerfortStefanie_0024
genus, species, strain : Enterobacter cloacae B861
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-10T15:21:37.109+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae B861\0_M13\1\1SLin

file id : 2012_01_26_HerfortStefanie_0014
genus, species, strain : Enterobacter cloacae B861
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-26T12:07:49.531+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae B861\0_N17\1\1SLin

file id : 2011_10_14_HerfortStefanie_0022
genus, species, strain : Enterobacter cloacae B9
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-15T10:28:14.078+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae B9\0_H4\1\1SLin

file id : 2012_01_10_HerfortStefanie_0022
genus, species, strain : Enterobacter cloacae B9
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-10T15:09:31.250+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae B9\0_M11\1\1SLin

file id : 2012_01_26_HerfortStefanie_0012
genus, species, strain : Enterobacter cloacae B9
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-26T11:59:39.203+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae B9\0_N15\1\1SLin

file id : 2008_04_11_Maren Stämmeler_0007
genus, species, strain : Enterobacter cloacae DSM 30054
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 28 Gad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T10:49:30.734+00:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae DSM 30054\LMTG70N16_0\0_N16\1\1SLin

file id : 2008_18_04_Maren Stämmeler_0007
genus, species, strain : Enterobacter cloacae DSM 30054
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 28 Gad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-18T14:51:58.406+00:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae DSM 30054\LMTG72K05_0\0_K5\1\1SLin

file id : 2008_09_05_Maren Stämmeler_0003
genus, species, strain : Enterobacter cloacae DSM 30054
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 28 Gad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-09T10:32:46.328+00:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae DSM 30054 2\LMTG73E05_0\0_E5\1\1SLin

file id : 2008_09_06_Maren Stämmeler_0003
genus, species, strain : Enterobacter cloacae DSM 30054
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 28 Gad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-06-09T11:00:03.390+00:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae DSM 30054 2\LMTG74E18_0\0_E18\1\1SLin

file id : 2011_10_14_HerfortStefanie_0013
genus, species, strain : Enterobacter cloacae E118
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-14T15:59:50.781+01:00

path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae E118\0_E15\1\1SLin

file id : 2012_01_10_HerfortStefanie_0013
genus, species, strain : Enterobacter cloacae E118
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-10T13:59:14.765+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae E118\0_J11\1\1SLin

file id : 2012_01_26_HerfortStefanie_0003
genus, species, strain : Enterobacter cloacae E118
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-26T11:04:27.046+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae E118\0_N6\1\1SLin

file id : 2011_11_10_HerfortStefanie_0004
genus, species, strain : Enterobacter cloacae E15
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-10T10:50:08.671+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae E15\0_E6\1\1SLin

file id : 2012_01_09_HerfortStefanie_0004
genus, species, strain : Enterobacter cloacae E15
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-09T15:32:11.093+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae E15\0_E8\1\1SLin

file id : 2011_11_17_HerfortStefanie_0004
genus, species, strain : Enterobacter cloacae E15
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-17T11:22:59.375+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae E15\0_H11\1\1SLin

file id : 2011_10_14_HerfortStefanie_0014
genus, species, strain : Enterobacter cloacae E151
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par

customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-15T09:12:37.640+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae E151\0_E16\1\1SLin

file id : 2012_01_10_HerfortStefanie_0014
genus, species, strain : Enterobacter cloacae E151
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-10T14:10:47.312+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae E151\0_J12\1\1SLin

file id : 2012_01_26_HerfortStefanie_0004
genus, species, strain : Enterobacter cloacae E151
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-26T11:07:46.234+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae E151\0_N7\1\1SLin

file id : 2012_01_09_HerfortStefanie_0006
genus, species, strain : Enterobacter cloacae E34
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-09T15:47:20.406+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae E34\0_E11\1\1SLin

file id : 2011_11_10_HerfortStefanie_0006
genus, species, strain : Enterobacter cloacae E34
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-10T11:15:35.734+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae E34\0_E8\1\1SLin

file id : 2011_11_17_HerfortStefanie_0006
genus, species, strain : Enterobacter cloacae E34
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-17T11:59:48.609+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae E34\0_H13\1\1SLin

file id : 2012_01_09_HerfortStefanie_0007
genus, species, strain : Enterobacter cloacae E36
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :

calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-09T15:51:48.750+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae E36\0_E12\1\1SLin

file id : 2011_11_10_HerfortStefanie_0007
genus, species, strain : Enterobacter cloacae E36
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-10T11:26:21.718+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae E36\0_E9\1\1SLin

file id : 2011_11_17_HerfortStefanie_0007
genus, species, strain : Enterobacter cloacae E36
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-17T12:10:39.921+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae E36\0_H14\1\1SLin

file id : 2011_11_10_HerfortStefanie_0008
genus, species, strain : Enterobacter cloacae E46
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-10T11:32:28.453+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae E46\0_E10\1\1SLin

file id : 2012_01_09_HerfortStefanie_0008
genus, species, strain : Enterobacter cloacae E46
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-09T16:01:18.609+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae E46\0_E13\1\1SLin

file id : 2011_11_17_HerfortStefanie_0008
genus, species, strain : Enterobacter cloacae E46
NCBI tax id's : 550 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-17T12:17:02.218+01:00
path to MS file : \Enterobacter\Enterobacter cloacae\Enterobacter cloacae E46\0_H15\1\1SLin

Enterobacter gergoviae

file id : 2008_04_11_Maren Stämmeler_0008
genus, species, strain : Enterobacter gergoviae ATCC 33426
NCBI tax id's : 61647 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T10:55:05.093+00:00
path to MS file : \Enterobacter\Enterobacter gergoviae\Enterobacter gergoviae ATCC 33426\LMTG70N17_0\0_N17\1\1SLin

file id : 2008_18_04_Maren Stämmeler_0008
genus, species, strain : Enterobacter gergoviae ATCC 33426
NCBI tax id's : 61647 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-18T15:03:52.968+00:00
path to MS file : \Enterobacter\Enterobacter gergoviae\Enterobacter gergoviae ATCC 33426\LMTG72K06_0\0_K6\1\1SLin

Enterobacter sakazakii

file id : 2008_09_05_Maren Stämmeler_0004
genus, species, strain : Enterobacter sakazakii 04/01242
NCBI tax id's : 28141 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-09T10:35:26.640+00:00
path to MS file : \Enterobacter\Enterobacter sakazakii\Enterobacter sakazakii 04 01242\LMTG73E06_0\0_E6\1\1SLin

file id : 2008_09_06_Maren Stämmeler_0004
genus, species, strain : Enterobacter sakazakii 04/01242
NCBI tax id's : 28141 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-06-09T11:03:16.437+00:00
path to MS file : \Enterobacter\Enterobacter sakazakii\Enterobacter sakazakii 04 01242\LMTG74E19_0\0_E19\1\1SLin

Enterococcus

Enterococcus casseliflavus

file id : 2011_09_29_HerfortStefanie_0012
genus, species, strain : Enterococcus casseliflavus 16
NCBI tax id's : 37734 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-29T12:48:44.343+02:00
path to MS file : \Enterococcus\Enterococcus casseliflavus\Enterococcus casseliflavus 16\0_E14\1\1SLin

file id : 2011_09_16_EhrmannAnja_0012
genus, species, strain : Enterococcus casseliflavus 16
NCBI tax id's : 37734 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :

calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-16T10:49:17.515+02:00
path to MS file : \Enterococcus\Enterococcus casseliflavus\Enterococcus casseliflavus 16\0_H20\1\1SLin

file id : 2011_09_23_EhrmannAnja_0012
genus, species, strain : Enterococcus casseliflavus 16
NCBI tax id's : 37734 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-23T10:41:10.625+02:00
path to MS file : \Enterococcus\Enterococcus casseliflavus\Enterococcus casseliflavus 16\0_N14\1\1SLin

Enterococcus durans

file id : 2011_09_29_HerfortStefanie_0004
genus, species, strain : Enterococcus durans 6
NCBI tax id's : 53345 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-29T11:58:51.500+02:00
path to MS file : \Enterococcus\Enterococcus durans\Enterococcus durans 6\0_E6\1\1SLin

file id : 2011_09_16_EhrmannAnja_0004
genus, species, strain : Enterococcus durans 6
NCBI tax id's : 53345 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-16T09:51:34.937+02:00
path to MS file : \Enterococcus\Enterococcus durans\Enterococcus durans 6\0_H12\1\1SLin

file id : 2011_09_23_EhrmannAnja_0004
genus, species, strain : Enterococcus durans 5
NCBI tax id's : 53345 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-23T09:54:24.406+02:00
path to MS file : \Enterococcus\Enterococcus durans\Enterococcus durans 6\0_N6\1\1SLin

file id : 2011_09_29_HerfortStefanie_0005
genus, species, strain : Enterococcus durans 8
NCBI tax id's : 53345 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-29T12:06:27.031+02:00
path to MS file : \Enterococcus\Enterococcus durans\Enterococcus durans 8\0_E7\1\1SLin

file id : 2011_09_16_EhrmannAnja_0005
genus, species, strain : Enterococcus durans 8
NCBI tax id's : 53345 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob

growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-16T10:01:58.453+02:00
path to MS file : \Enterococcus\Enterococcus durans\Enterococcus durans 8\0_H13\1\1SLin

file id : 2011_09_23_EhrmannAnja_0005
genus, species, strain : Enterococcus durans 8
NCBI tax id's : 53345 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-23T10:00:26.796+02:00
path to MS file : \Enterococcus\Enterococcus durans\Enterococcus durans 8\0_N7\1\1SLin

Enterococcus faecalis

file id : 2011_09_29_HerfortStefanie_0007
genus, species, strain : Enterococcus faecalis 10
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-29T12:16:53.812+02:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis 10\0_E9\1\1SLin

file id : 2011_09_16_EhrmannAnja_0007
genus, species, strain : Enterococcus faecalis 10
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-16T10:13:47.953+02:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis 10\0_H15\1\1SLin

file id : 2011_09_23_EhrmannAnja_0007
genus, species, strain : Enterococcus faecalis 10
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-23T10:13:24.500+02:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis 10\0_N9\1\1SLin

file id : 2011_09_29_HerfortStefanie_0008
genus, species, strain : Enterococcus faecalis 11
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-29T12:23:12.578+02:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis 11\0_E10\1\1SLin

file id : 2011_09_16_EhrmannAnja_0008

genus, species, strain : Enterococcus faecalis 11
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-16T10:18:42.062+02:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis 11\0_H16\1\1SLin

file id : 2011_09_23_EhrmannAnja_0008
genus, species, strain : Enterococcus faecalis 11
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-23T10:18:05.015+02:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis 11\0_N10\1\1SLin

file id : 2011_09_29_HerfortStefanie_0010
genus, species, strain : Enterococcus faecalis 13
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-29T12:35:49.031+02:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis 13\0_E12\1\1SLin

file id : 2011_09_16_EhrmannAnja_0010
genus, species, strain : Enterococcus faecalis 13
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-16T10:37:17.187+02:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis 13\0_H18\1\1SLin

file id : 2011_09_23_EhrmannAnja_0010
genus, species, strain : Enterococcus faecalis 13
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-23T10:28:15.234+02:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis 13\0_N12\1\1SLin

file id : 2011_09_29_HerfortStefanie_0014
genus, species, strain : Enterococcus faecalis 18
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-29T13:01:06.875+02:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis 18\0_E16\1\1SLin

file id : 2011_09_16_EhrmannAnja_0014
genus, species, strain : Enterococcus faecalis 18
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-16T11:02:30.875+02:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis 18\0_H22\1\1SLin

file id : 2011_09_23_EhrmannAnja_0014
genus, species, strain : Enterococcus faecalis 18
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-23T10:53:17.796+02:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis 18\0_N16\1\1SLin

file id : 2011_10_14_HerfortStefanie_0017
genus, species, strain : Enterococcus faecalis 4(2.Cryo)
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-15T09:42:45.218+01:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis 4(2.Cryo)\0_E19\1\1SLin

file id : 2012_01_10_HerfortStefanie_0017
genus, species, strain : Enterococcus faecalis 4(2.Cryo)
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-10T14:38:11.015+01:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis 4(2.Cryo)\0_J15\1\1SLin

file id : 2012_01_26_HerfortStefanie_0007
genus, species, strain : Enterococcus faecalis 4(2.Cryo)
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-26T11:25:23.390+01:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis 4(2.Cryo)\0_N10\1\1SLin

file id : 2011_09_29_HerfortStefanie_0006
genus, species, strain : Enterococcus faecalis 9
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-29T12:10:41.765+02:00

path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis 9\0_E8\1\1SLin

file id : 2011_09_16_EhrmannAnja_0006
genus, species, strain : Enterococcus faecalis 9
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-16T10:07:36.390+02:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis 9\0_H14\1\1SLin

file id : 2011_09_23_EhrmannAnja_0006
genus, species, strain : Enterococcus faecalis 9
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-23T10:07:30.406+02:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis 9\0_N8\1\1SLin

file id : 2008_20_02_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecalis DSM 20371
NCBI tax id's : 1351 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-20T14:12:58.765+00:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\LMTG69N15_0\0_N15\1\1SLin

file id : 2008_02_04_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecalis DSM 20371
NCBI tax id's : 1351 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-02T13:45:56.078+00:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\LMTG70H11_0\0_H11\1\1SLin

file id : 2008_04_04_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecalis DSM 20371
NCBI tax id's : 1351 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-04T11:19:47.140+00:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\LMTG70K12_0\0_K12\1\1SLin

file id : 2008_04_09_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecalis DSM 20371
NCBI tax id's : 1351 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par

customer : RKI ZBS6
measurement date/time : 2008-04-09T13:53:43.250+00:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\LMTG70N05_0\0_N5\1\1SLin

file id : 2008_25_04_Maren Stämmler_0009
genus, species, strain : Enterococcus faecalis DSM 20371
NCBI tax id's : 1351 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-25T10:16:06.000
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\LMTG72N09_0\0_N9\1\1SLin

file id : 2008_16_05_Maren Stämmler_0009
genus, species, strain : Enterococcus faecalis DSM 20371
NCBI tax id's : 1351 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-16T10:13:40.000
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\LMTG73H06_0\0_H6\1\1SLin

file id : 2011_10_14_HerfortStefanie_0018
genus, species, strain : Enterococcus faecalis n.n
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-15T09:52:39.125+01:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis x\0_E20\1\1SLin

file id : 2012_01_10_HerfortStefanie_0018
genus, species, strain : Enterococcus faecalis n.n
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-10T14:42:12.750+01:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis x\0_J16\1\1SLin

file id : 2012_01_26_HerfortStefanie_0008
genus, species, strain : Enterococcus faecalis n.n
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-26T11:30:37.890+01:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis x\0_N11\1\1SLin

file id : 2011_10_14_HerfortStefanie_0019
genus, species, strain : Enterococcus faecalis n.n
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :

calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-15T10:02:16.750+01:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis xx\0_E21\1\1SLin

file id : 2012_01_10_HerfortStefanie_0019
genus, species, strain : Enterococcus faecalis n.n
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-10T14:54:17.968+01:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis xx\0_J17\1\1SLin

file id : 2012_01_26_HerfortStefanie_0009
genus, species, strain : Enterococcus faecalis n.n
NCBI tax id's : 1351 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-26T11:42:08.265+01:00
path to MS file : \Enterococcus\Enterococcus faecalis\Enterococcus faecalis xx\0_N12\1\1SLin

Enterococcus faecium

file id : 2010_11_10_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW222(ST124)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-11T11:25:22.718+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 222 (ST124)\1\0_K9\1\1SLin

file id : 2010_14_10_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW222(ST124)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-14T10:25:34.375+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 222 (ST124)\2\0_E9\1\1SLin

file id : 2010_01_11_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW222(ST124)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-01T10:58:49.078+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 222 (ST124)\3\0_K9\1\1SLin

file id : 2010_11_10_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW2243(ST514)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-11T10:41:11.000+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2243 (ST514)\1\0_K6\1\1SLin

file id : 2010_14_10_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW2243(ST514)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-14T10:04:10.640+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2243 (ST514)\2\0_E6\1\1SLin

file id : 2010_01_11_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW2243(ST514)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-01T10:46:10.703+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2243 (ST514)\3\0_K6\1\1SLin

file id : 2010_11_10_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW2258(ST26)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-11T10:46:27.609+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2258 (ST26)\1\0_K7\1\1SLin

file id : 2010_14_10_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW2258(ST26)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-14T10:08:55.703+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2258 (ST26)\2\0_E7\1\1SLin

file id : 2010_01_11_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW2258(ST26)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-01T10:50:58.234+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2258 (ST26)\3\0_K7\1\1SLin

file id : 2010_11_10_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW2262(ST12)
NCBI tax id's : 1352 -
growth time : 24h

growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-11T11:33:16.765+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2262 (ST12)\1\0_K11\1\1SLin

file id : 2010_14_10_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW2262(ST12)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-14T10:37:53.046+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2262 (ST12)\2\0_E11\1\1SLin

file id : 2010_01_11_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW2262(ST12)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-01T11:07:46.765+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2262 (ST12)\3\0_K11\1\1SLin

file id : 2010_11_10_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW2266(ST241)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-11T11:37:22.781+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2266 (ST241)\1\0_K12\1\1SLin

file id : 2010_14_10_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW2266(ST241)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-14T10:42:38.734+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2266 (ST241)\2\0_E12\1\1SLin

file id : 2010_01_11_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW2266(ST241)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-01T11:12:03.718+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2266 (ST241)\3\0_K12\1\1SLin

file id : 2010_14_10_Maren Stämmeler_0021
genus, species, strain : Enterococcus faecium UW2268(ST8)

NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-14T14:45:10.578+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2268 (ST8)\1\0_E13\1\1SLin

file id : 2010_01_11_Maren Stämmeler_0011
genus, species, strain : Enterococcus faecium UW2268(ST8)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-01T11:18:33.609+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2268 (ST8)\2\0_K13\1\1SLin

file id : 2010_04_11_Maren Stämmeler_0011
genus, species, strain : Enterococcus faecium UW2268(ST8)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-04T11:55:48.828+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2268 (ST8)\3\0_N20\1\1SLin

file id : 2010_11_10_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW408(ST507)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-11T11:28:54.218+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 408 (ST507)\1\0_K10\1\1SLin

file id : 2010_14_10_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW408(ST507)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-14T10:28:46.906+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 408 (ST507)\2\0_E10\1\1SLin

file id : 2010_01_11_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW408(ST507)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-01T11:04:11.125+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 408 (ST507)\3\0_K10\1\1SLin

file id : 2010_11_10_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW53(ST513)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-11T10:48:51.437+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 53 (ST513)\1\0_K8\1\1SLin

file id : 2010_14_10_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW53(ST513)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-14T10:11:30.140+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 53 (ST513)\2\0_E8\1\1SLin

file id : 2010_01_11_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW53(ST513)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-01T10:54:28.046+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 53 (ST513)\3\0_K8\1\1SLin

file id : 2011_07_29_Maren Stämmeler_0014
genus, species, strain : Enterococcus faecium UW8643
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-29T11:33:16.921+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8643\0_E16\1\1SLin

file id : 2011_07_01_Prabha Kaira_0034
genus, species, strain : Enterococcus faecium UW8643
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-01T12:29:26.718+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8643\0_F16\1\1SLin

file id : 2011_07_12_Stefanie Herfort_0009
genus, species, strain : Enterococcus faecium UW8643
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-12T13:54:02.015+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8643\0_H15\1\1SLin

file id : 2011_07_05_Prabha Kaira_34
genus, species, strain : Enterococcus faecium UW8643
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-05T15:47:50.093+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8643\0_H6\1\1SLin

file id : 2011_07_29_Maren Stämmeler_0015
genus, species, strain : Enterococcus faecium UW8648
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-29T11:38:08.312+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8648\0_E17\1\1SLin

file id : 2011_06_27_Prabha Kaira_0035
genus, species, strain : Enterococcus faecium UW8648
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-27T16:40:21.109+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8648\0_F17\1\1SLin

file id : 2011_07_12_Stefanie Herfort_0010
genus, species, strain : Enterococcus faecium UW8648
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-12T13:58:45.859+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8648\0_H16\1\1SLin

file id : 2011_07_29_Maren Stämmeler_0016
genus, species, strain : Enterococcus faecium UW8651
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-29T11:41:04.234+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8651\0_E18\1\1SLin

file id : 2011_07_12_Stefanie Herfort_0011
genus, species, strain : Enterococcus faecium UW8651
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6

measurement date/time : 2011-07-12T14:07:59.796+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8651\0_H17\1\1SLin

file id : 2011_06_27_Prabha Kaira_0036
genus, species, strain : Enterococcus faecium UW8651
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-27T16:43:16.515+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8651\0_H18\1\1SLin

file id : 2011_07_29_Maren Stämmeler_0017
genus, species, strain : Enterococcus faecium UW8656
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-29T11:45:08.234+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8656\0_E19\1\1SLin

file id : 2011_07_12_Stefanie Herfort_0012
genus, species, strain : Enterococcus faecium UW8656
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-12T14:12:44.953+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8656\0_H18\1\1SLin

file id : 2011_06_27_Prabha Kaira_0037
genus, species, strain : Enterococcus faecium UW8656
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-27T16:49:44.765+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8656\0_H19\1\1SLin

file id : 2011_07_05_Prabha Kaira_37
genus, species, strain : Enterococcus faecium UW8656
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-05T16:06:01.484+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8656\0_H9\1\1SLin

file id : 2011_07_29_Maren Stämmeler_0018
genus, species, strain : Enterococcus faecium UW8658
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-29T11:47:46.312+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8658\0_E20\1\1SLin

file id : 2011_07_05_Prabha Kaira_38
genus, species, strain : Enterococcus faecium UW8658
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-05T16:11:21.312+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8658\0_F10\1\1SLin

file id : 2011_07_12_Stefanie Herfort_0013
genus, species, strain : Enterococcus faecium UW8658
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-12T14:23:28.015+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8658\0_H19\1\1SLin

file id : 2011_06_27_Prabha Kaira_0038
genus, species, strain : Enterococcus faecium UW8658
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-27T16:54:32.406+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8658\0_H20\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW2247
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T10:35:11.984+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2247\0_H12\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW2247
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T10:41:02.609+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2247\0_H18\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW2247
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 5-6 Oesen in 100 µl

extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-11T10:18:27.390+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2247\0_N14\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0021
genus, species, strain : Enterococcus faecium UW2248
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T13:53:59.359+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2248\0_H13\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0021
genus, species, strain : Enterococcus faecium UW2248
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T14:38:42.531+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2248\0_H19\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0011
genus, species, strain : Enterococcus faecium UW2248
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-11T10:23:48.781+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2248\0_N15\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0022
genus, species, strain : Enterococcus faecium UW2256
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T13:57:23.687+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2256\0_H14\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0022
genus, species, strain : Enterococcus faecium UW2256
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T14:41:11.609+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2256\0_H20\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0012
genus, species, strain : Enterococcus faecium UW2256
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)

spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-11T10:29:24.171+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2256\0_N16\1\1SLin

file id : 2011_07_29_Maren Stämmeler_0011
genus, species, strain : Enterococcus faecium UW2260
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-29T11:24:11.203+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2260\0_E13\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0024
genus, species, strain : Enterococcus faecium UW2263
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T14:02:52.468+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2263\0_H16\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0024
genus, species, strain : Enterococcus faecium UW2263
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T14:49:47.734+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2263\0_H22\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0014
genus, species, strain : Enterococcus faecium UW2263
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-11T10:41:17.125+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2263\0_N18\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0025
genus, species, strain : Enterococcus faecium UW2265
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T14:17:08.609+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2265\0_H17\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0025
genus, species, strain : Enterococcus faecium UW2265
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T14:55:55.984+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2265\0_K3\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0015
genus, species, strain : Enterococcus faecium UW2265
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-11T10:49:01.828+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2265\0_N19\1\1SLin

file id : 2011_07_05_Prabha Kaira_30
genus, species, strain : Enterococcus faecium UW415
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-05T15:20:39.421+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 415\0_E12\1\1SLin

file id : 2011_07_29_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW415
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-29T11:20:34.187+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 415\0_E12_2\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0023
genus, species, strain : Enterococcus faecium UW447
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T14:00:09.296+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 447\0_H15\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0023
genus, species, strain : Enterococcus faecium UW447
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T14:45:51.406+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 447\0_H21\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0013
genus, species, strain : Enterococcus faecium UW447
NCBI tax id's : 1352 -
growth time : 24h

growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-11T10:36:01.734+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 447\0_N17\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0026
genus, species, strain : Enterococcus faecium UW2627
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T14:20:18.812+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2627\0_H18\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0026
genus, species, strain : Enterococcus faecium UW2627
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T15:02:05.187+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2627\0_K4\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0016
genus, species, strain : Enterococcus faecium UW2627
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-11T10:52:09.593+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2627\0_N20\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0027
genus, species, strain : Enterococcus faecium UW2629
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T14:27:11.390+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2629\0_H19\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0027
genus, species, strain : Enterococcus faecium UW2629
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T15:05:30.062+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2629\0_K5\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0017
genus, species, strain : Enterococcus faecium UW2629

NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-11T10:55:05.390+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2629\0_N21\1\1SLin

file id : 2011_07_29_Maren Stämmeler_0012
genus, species, strain : Enterococcus faecium UW2665
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-29T11:26:47.781+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2665\0_E14\1\1SLin

file id : 2011_07_12_Stefanie Herfort_0007
genus, species, strain : Enterococcus faecium UW2665
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-12T13:41:05.187+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2665\0_E21\1\1SLin

file id : 2011_06_27_Prabha Kaira_0032
genus, species, strain : Enterococcus faecium UW2665
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-27T16:13:51.062+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2665\0_H14\1\1SLin

file id : 2011_07_05_Prabha Kaira_32
genus, species, strain : Enterococcus faecium UW2665
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-05T15:33:43.140+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2665\0_H4\1\1SLin

file id : 2011_07_29_Maren Stämmeler_0013
genus, species, strain : Enterococcus faecium UW2668
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-29T11:30:45.875+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2668\0_E15\1\1SLin

file id : 2011_07_12_Stefanie Herfort_0008
genus, species, strain : Enterococcus faecium UW2668
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-12T13:45:32.671+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2668\0_E22\1\1SLin

file id : 2011_07_05_Prabha Kaira_33
genus, species, strain : Enterococcus faecium UW2668
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-05T15:42:38.578+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2668\0_H5\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0028
genus, species, strain : Enterococcus faecium UW373
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T14:30:14.578+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 373\0_H20\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0028
genus, species, strain : Enterococcus faecium UW373
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T15:09:43.375+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 373\0_K6\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0018
genus, species, strain : Enterococcus faecium UW373
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-11T11:07:37.359+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 373\0_N22\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0029
genus, species, strain : Enterococcus faecium UW381
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T14:34:52.718+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 381\0_H21\1\1SLin

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file id : 2012_21_01_Maren Stämmeler_0029
genus, species, strain : Enterococcus faecium UW381
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T15:15:45.000+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 381\0_K7\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0019
genus, species, strain : Enterococcus faecium UW381
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-11T11:15:05.375+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 381\0_N23\1\1SLin

file id : 2011_26_01_Maren Stämmeler_0029
genus, species, strain : Enterococcus faecium UW1716
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T14:51:17.703+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1716 (ST129)\0_E21\1\1SLin

file id : 2011_20_01_Maren Stämmeler_0029
genus, species, strain : Enterococcus faecium UW1716
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T15:34:19.359+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1716 (ST129)\0_H7\1\1SLin

file id : 2011_03_04_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW1716
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-04T10:43:20.703+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1716 (ST129)\0_N3\1\1SLin

file id : 2010_08_10_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW1983(ST117)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 6-8 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
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measurement date/time : 2010-10-08T10:07:46.406+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1983 (ST117)\1\0_H13\1\1SLin

file id : 2010_13_10_Maren Stämmeler_0021
genus, species, strain : Enterococcus faecium UW1983(ST117)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-13T14:40:42.921+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1983 (ST117)\2\0_N13\1\1SLin

file id : 2010_04_11_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW1983(ST117)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-04T10:48:54.765+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1983 (ST117)\3\0_N10\1\1SLin

file id : 2011_26_01_Maren Stämmeler_0030
genus, species, strain : Enterococcus faecium UW2055
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T14:54:15.156+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2055 (ST16)\0_E22\1\1SLin

file id : 2011_20_01_Maren Stämmeler_0030
genus, species, strain : Enterococcus faecium UW2055
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T15:36:58.953+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2055 (ST16)\0_H8\1\1SLin

file id : 2011_03_04_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW2055
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-04T10:48:58.890+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2055 (ST16)\0_N4\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW2216
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T10:01:31.109+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2216 (ST117)\0_H3\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW2216
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T10:05:32.218+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2216 (ST117)\0_H9\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW2216
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 5-6 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-11T09:28:31.265+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2216 (ST117)\0_N5\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW2457
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T10:10:08.937+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2457 (ST80)\0_H10\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW2457
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T10:05:36.687+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2457 (ST80)\0_H4\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW2457
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 5-6 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-11T09:31:17.125+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2457 (ST80)\0_N6\1\1SLin

file id : 2011_26_01_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW2687
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl

extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T09:57:44.796+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2687 (ST17)\0_E6\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0030
genus, species, strain : Enterococcus faecium UW2687
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T15:19:32.546+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2687 (ST17)\0_K8\1\1SLin

file id : 2011_03_03_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW2687
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-03T09:34:57.593+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2687 (ST17)\0_K8a\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW2770
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T10:14:14.515+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2770 (ST81)\0_H11\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW2770
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T10:08:00.421+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2770 (ST81)\0_H5\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW2770
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 5-6 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-11T09:43:40.765+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2770 (ST81)\0_N7\1\1SLin

file id : 2010_13_10_Maren Stämmeler_0022
genus, species, strain : Enterococcus faecium UW2824(ST132)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-13T14:43:24.625+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2824 (ST132)\1\0_N14\1\1SLin

file id : 2010_29_10_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW2824(ST132)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-29T10:05:23.750+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2824 (ST132)\2\0_H14\1\1SLin

file id : 2010_04_11_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW2824(ST132)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-04T10:52:01.546+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2824 (ST132)\3\0_N11\1\1SLin

file id : 2010_07_10_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW2832(vanA)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 6-8 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-07T10:39:19.015+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2832 (vanA)\1\0_F6\1\1SLin

file id : 2010_13_10_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW2832(vanA)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-13T10:20:53.812+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2832 (vanA)\2\0_N6\1\1SLin

file id : 2010_03_11_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW2832(vanA)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-03T11:21:45.921+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2832 (vanA)\3\0_N3\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW3056
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T10:17:37.875+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3056 (ST65)\0_H12\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW3056
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T10:11:01.421+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3056 (ST65)\0_H6\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW3056
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 5-6 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-11T09:46:51.000+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3056 (ST65)\0_N8\1\1SLin

file id : 2011_20_01_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW3311
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T10:07:12.609+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3311 (ST17)\0_E13\1\1SLin

file id : 2011_26_01_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW3311
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T10:02:15.078+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3311 (ST17)\0_E7\1\1SLin

file id : 2011_03_03_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW3311
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-03T09:41:20.578+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3311 (ST17)\0_K9\1\1SLin

file id : 2011_20_01_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW3535
NCBI tax id's : 1352 -
growth time : 24h

growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T10:16:11.968+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3535 (ST18)\0_E15\1\SLin

file id : 2011_26_01_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW3535
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T10:09:18.187+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3535 (ST18)\0_E9\1\SLin

file id : 2011_03_03_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW3535
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-03T09:48:18.640+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3535 (ST18)\0_K11\1\SLin

file id : 2011_20_01_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW4194
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T10:11:02.234+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4194 (ST17)\0_E14\1\SLin

file id : 2011_26_01_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW4194
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T10:05:01.015+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4194 (ST17)\0_E8\1\SLin

file id : 2011_03_03_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW4194
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-03T09:43:54.421+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4194 (ST17)\0_K10\1\SLin

file id : 2011_26_01_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW4669

NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T10:21:08.515+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4669 (ST18)\0_E12\1\1SLin

file id : 2011_20_01_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW4669
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T10:25:46.171+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4669 (ST18)\0_E18\1\1SLin

file id : 2011_03_03_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW4669
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschränk/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-03T09:59:48.984+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4669 (ST18)\0_K14\1\1SLin

file id : 2011_20_01_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW5662
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T09:55:21.953+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5662 (ST17)\0_E10\1\1SLin

file id : 2011_26_01_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW5662
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T09:51:55.093+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5662 (ST17)\0_E4\1\1SLin

file id : 2011_03_03_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW5662
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschränk/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-03T09:08:01.046+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5662 (ST17)\0_K6\1\1SLin

file id : 2010_07_10_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW5909(vanA)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 6-8 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-07T10:55:18.078+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5909 (vanA)\1\0_H9\1\1SLin

file id : 2010_13_10_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW5909(vanA)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-13T10:45:15.421+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5909 (vanA)\2\0_N9\1\1SLin

file id : 2010_28_10_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW5909(vanA)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-28T10:30:41.734+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5909 (vanA)\3\0_H9\1\1SLin

file id : 2010_13_10_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW5919(vanA)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-13T10:37:25.765+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5919 (vanA)\1\0_N8\1\1SLin

file id : 2010_28_10_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW5919(vanA)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-28T11:00:48.421+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5919 (vanA)\2\0_H8\1\1SLin

file id : 2010_03_11_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW5919(vanA)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-03T11:32:47.187+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5919 (vanA)\3\0_N5\1\1SLin

file id : 2010_07_10_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW6203(vanA)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 6-8 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-07T10:27:59.140+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6203 (vanA)\1\0_H4\1\1SLin

file id : 2010_13_10_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW6203(vanA)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-13T10:13:04.828+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6203 (vanA)\2\0_N4\1\1SLin

file id : 2010_03_11_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW6203(vanA)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-03T11:11:45.750+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6203 (vanA)\3\0_K21\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW6343
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T10:22:00.875+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6343 (ST203)\0_H13\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW6343
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T10:17:33.109+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6343 (ST203)\0_H7\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW6343
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 5-6 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6

measurement date/time : 2011-03-11T09:52:21.031+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6343 (ST203)\0_N9\1\1SLin

file id : 2011_26_01_Maren Stämmeler_0021
genus, species, strain : Enterococcus faecium UW6352
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T14:11:17.828+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6352 (ST18)\0_E13\1\1SLin

file id : 2011_20_01_Maren Stämmeler_0021
genus, species, strain : Enterococcus faecium UW6352
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T14:53:24.265+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6352 (ST18)\0_E19\1\1SLin

file id : 2011_03_04_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW6352
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-04T09:23:20.468+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6352 (ST18)\0_K15\1\1SLin

file id : 2011_26_01_Maren Stämmeler_0022
genus, species, strain : Enterococcus faecium UW6397
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T14:14:46.375+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6397 (ST18)\0_E14\1\1SLin

file id : 2011_20_01_Maren Stämmeler_0022
genus, species, strain : Enterococcus faecium UW6397
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T14:56:14.062+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6397 (ST18)\0_E20\1\1SLin

file id : 2011_03_04_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW6397
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)

```
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS6
measurement date/time : 2011-03-04T09:27:08.812+01:00
path to MS file    : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6397 (ST18)\0_K16\1\1SLin

file id           : 2010_07_10_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6449(vanB)
NCBI tax id's     : 1352 -
growth time       : 24h
growth temperature : 37 Grad Celsius
growth conditions  : aerob
growth medium     : Caso
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores           : no
concentration     : 6-8 Oesen in 100 µl
extra info       : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer         : RKI ZBS6
measurement date/time : 2010-10-07T10:33:45.203+02:00
path to MS file   : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6449 (vanB)\1\0_H5\1\1SLin

file id           : 2010_13_10_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6449(vanB)
NCBI tax id's     : 1352 -
growth time       : 24h
growth temperature : 37 Grad Celsius
growth conditions  : aerob
growth medium     : Caso
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores           : no
concentration     : 4-5 Oesen in 50 µl
extra info       : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer         : RKI ZBS6
measurement date/time : 2010-10-13T10:16:32.890+02:00
path to MS file   : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6449 (vanB)\2\0_N5\1\1SLin

file id           : 2010_28_10_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6449(vanB)
NCBI tax id's     : 1352 -
growth time       : 24h
growth temperature : 37 Grad Celsius
growth conditions  : aerob
growth medium     : Caso
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores           : no
concentration     : 4-5 Oesen in 50 µl
extra info       : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer         : RKI ZBS6
measurement date/time : 2010-10-28T10:06:11.859+02:00
path to MS file   : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6449 (vanB)\3\0_H5\1\1SLin

file id           : 2010_08_10_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6538(ST78)
NCBI tax id's     : 1352 -
growth time       : 24h
growth temperature : 37 Grad Celsius
growth conditions  : aerob
growth medium     : Caso
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores           : no
concentration     : 6-8 Oesen in 100 µl
extra info       : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer         : RKI ZBS6
measurement date/time : 2010-10-08T10:16:20.687+02:00
path to MS file   : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6538 (ST78)\1\0_F15\1\1SLin

file id           : 2010_13_10_Maren Stämmeler_0023
genus, species, strain : Enterococcus faecium UW6538(ST78)
NCBI tax id's     : 1352 -
growth time       : 24h
growth temperature : 37 Grad Celsius
growth conditions  : aerob
growth medium     : Caso
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores           : no
concentration     : 4-5 Oesen in 50 µl
extra info       : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer         : RKI ZBS6
measurement date/time : 2010-10-13T14:48:44.281+02:00
path to MS file   : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6538 (ST78)\2\0_N15\1\1SLin

file id           : 2010_29_10_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6538(ST78)
NCBI tax id's     : 1352 -
growth time       : 24h
growth temperature : 37 Grad Celsius
growth conditions  : aerob
growth medium     : Caso
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores           : no
concentration     : 4-5 Oesen in 50 µl
```

extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-29T10:10:23.031+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6538 (ST78)\3\0_H15\1\1SLin

file id : 2011_07_04_Prabha Kaira_0005
genus, species, strain : Enterococcus faecium UW6656
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-04T13:37:51.437+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6656 (ST18)\0_J7\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW6656
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T10:58:57.875+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6656 (ST18)\0_K16\1\1SLin

file id : 2011_07_07_Stefanie Herfort_0005
genus, species, strain : Enterococcus faecium UW6656
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-07T13:05:42.640+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6656 (ST18)\0_K7\1\1SLin

file id : 2011_06_28_Prabha Kaira_0005
genus, species, strain : Enterococcus faecium UW6656
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-28T17:07:29.468+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6656 (ST18)\0_N7\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW6666
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T11:02:02.218+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6666 (ST18)\0_K17\1\1SLin

file id : 2011_07_07_Stefanie Herfort_0006
genus, species, strain : Enterococcus faecium UW6666
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-07T13:10:14.375+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6666 (ST18)\0_K8\1\1SLin

file id : 2011_06_28_Prabha Kaira_0006
genus, species, strain : Enterococcus faecium UW6666
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-28T17:18:46.171+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6666 (ST18)\0_L8\1\1SLin

file id : 2011_07_07_Stefanie Herfort_0009
genus, species, strain : Enterococcus faecium UW6695
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-07T13:38:27.828+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6695 (ST192)\0_K11\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW6695
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T11:19:01.843+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6695 (ST192)\0_K20\1\1SLin

file id : 2011_06_28_Prabha Kaira_0009
genus, species, strain : Enterococcus faecium UW6695
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-28T17:41:48.656+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6695 (ST192)\0_N11\1\1SLin

file id : 2010_07_10_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW6699(vanB)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 6-8 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-07T11:04:43.296+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6699 (vanB)\1\0_H12\1\1SLin

file id : 2010_13_10_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW6699(vanB)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-13T10:59:07.531+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6699 (vanB)\2\0_N12\1\1SLin

file id : 2010_28_10_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW6699(vanB)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-28T10:46:22.953+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6699 (vanB)\3\0_H12\1\1SLin

file id : 2010_07_10_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW6713(van-)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 6-8 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-07T10:22:17.218+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6713 (van-)\1\0_H3\1\1SLin

file id : 2010_13_10_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW6713(van-)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-13T10:07:16.328+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6713 (van-)\2\0_N3\1\1SLin

file id : 2010_03_11_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW6713(van-)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-03T11:07:22.703+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6713 (van-)\3\0_K20\1\1SLin

file id : 2010_07_10_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW6715(vanB)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 6-8 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-07T11:02:10.015+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6715 (vanB)\1\0_H11\1\1SLin

file id : 2010_13_10_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW6715(vanB)
NCBI tax id's : 1352 -
growth time : 24h

growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-13T10:53:07.312+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6715 (vanB)\2\0_N11\1\1SLin

file id : 2010_03_11_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW6715(vanB)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-03T11:49:06.734+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6715 (vanB)\3\0_N8\1\1SLin

file id : 2011_26_01_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW6742
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T10:12:58.421+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_E10\1\1SLin

file id : 2011_20_01_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW6742
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T10:19:16.421+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_E16\1\1SLin

file id : 2011_07_04_Prabha Kaira_0007
genus, species, strain : Enterococcus faecium UW6742
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Werner/Wernigerode
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-04T13:50:51.546+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_J9\1\1SLin

file id : 2011_03_03_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW6742
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-03T09:52:35.109+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_K12\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW6742

NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T11:08:57.562+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_K18\1\1SLin

file id : 2011_07_07_Stefanie Herfort_0007
genus, species, strain : Enterococcus faecium UW6742
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-07T13:19:06.781+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_K9\1\1SLin

file id : 2011_06_28_Prabha Kaira_0007
genus, species, strain : Enterococcus faecium UW6742
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-28T17:28:15.828+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_N9\1\1SLin

file id : 2011_26_01_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW6753
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T10:18:16.625+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\0_E11\1\1SLin

file id : 2011_20_01_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW6753
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T10:23:20.390+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\0_E17\1\1SLin

file id : 2011_07_07_Stefanie Herfort_0008
genus, species, strain : Enterococcus faecium UW6753
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-07T13:27:27.015+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\0_K10\1\1SLin

file id : 2011_03_03_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW6753
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-03T09:56:34.000+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\0_K13\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW6753
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T11:13:50.750+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\0_K19\1\1SLin

file id : 2011_06_28_Prabha Kaira_0008
genus, species, strain : Enterococcus faecium UW6753
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-28T17:33:55.390+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\0_L10\1\1SLin

file id : 2011_06_28_Prabha Kaira_0014
genus, species, strain : Enterococcus faecium UW6777
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-28T18:07:48.578+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6777 (ST202)\0_N16\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0014
genus, species, strain : Enterococcus faecium UW6777
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T11:41:00.843+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6777 (ST202)\0_N5\1\1SLin

file id : 2011_07_11_Stefanie Herfort_0004
genus, species, strain : Enterococcus faecium UW6777
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-11T13:17:27.484+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6777 (ST202)\0_N6\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0016
genus, species, strain : Enterococcus faecium UW6847
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T11:48:56.296+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6847 (ST78)\0_N7\1\1SLin

file id : 2011_07_11_Stefanie Herfort_0006
genus, species, strain : Enterococcus faecium UW6847
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-11T13:31:52.375+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6847 (ST78)\0_N8\1\1SLin

file id : 2011_26_01_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW6881
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T09:47:51.765+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6881 (ST17)\0_E3\1\1SLin

file id : 2011_20_01_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW6881
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T09:52:48.843+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6881 (ST17)\0_E9\1\1SLin

file id : 2011_03_03_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW6881
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-03T09:04:00.281+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6881 (ST17)\0_K5\1\1SLin

file id : 2011_26_01_Maren Stämmeler_0025
genus, species, strain : Enterococcus faecium UW6896
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6

measurement date/time : 2011-01-26T14:26:39.484+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6896 (ST192)\0_E17\1\1SLin

file id : 2011_20_01_Maren Stämmeler_0025
genus, species, strain : Enterococcus faecium UW6896
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T15:11:37.546+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6896 (ST192)\0_H3\1\1SLin

file id : 2011_03_04_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW6896
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-04T10:22:18.875+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6896 (ST192)\0_K19\1\1SLin

file id : 2011_07_04_Prabha Kaira_0004
genus, species, strain : Enterococcus faecium UW6900
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Werner/Wernigerode
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-04T13:25:06.218+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6900 (ST17)\0_J6\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW6900
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T10:55:00.421+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6900 (ST17)\0_K15\1\1SLin

file id : 2011_07_07_Stefanie Herfort_0004
genus, species, strain : Enterococcus faecium UW6900
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-07T12:48:22.828+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6900 (ST17)\0_K6\1\1SLin

file id : 2011_06_28_Prabha Kaira_0004
genus, species, strain : Enterococcus faecium UW6900
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-28T16:59:19.343+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6900 (ST17)\0_N6\1\1SLin

file id : 2011_20_01_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6918
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T09:59:16.921+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6918 (ST17)\0_E11\1\1SLin

file id : 2011_26_01_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6918
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T09:54:24.937+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6918 (ST17)\0_E5\1\1SLin

file id : 2011_03_03_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6918
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-03T09:32:02.234+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6918 (ST17)\0_K7\1\1SLin

file id : 2011_26_01_Maren Stämmeler_0023
genus, species, strain : Enterococcus faecium UW6919
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T14:19:45.578+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6919 (ST192)\0_E15\1\1SLin

file id : 2011_20_01_Maren Stämmeler_0023
genus, species, strain : Enterococcus faecium UW6919
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T15:01:27.906+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6919 (ST192)\0_E21\1\1SLin

file id : 2011_03_04_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6919
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl

extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-04T09:30:52.640+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6919 (ST192)\0_K17\1\1SLin

file id : 2011_06_23_Prabha Kaira_00013
genus, species, strain : Enterococcus faecium UW6923
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Werner/Wernigerode
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-23T14:39:13.781+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6923 (ST202)\0_E15\1\1SLin

file id : 2011_06_28_Prabha Kaira_0013
genus, species, strain : Enterococcus faecium UW6923
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-28T18:04:20.000+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6923 (ST202)\0_N15\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0013
genus, species, strain : Enterococcus faecium UW6923
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T11:38:15.703+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6923 (ST202)\0_N4\1\1SLin

file id : 2011_07_11_Stefanie Herfort_0003
genus, species, strain : Enterococcus faecium UW6923
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-11T13:13:32.968+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6923 (ST202)\0_N5\1\1SLin

file id : 2011_26_01_Maren Stämmeler_0024
genus, species, strain : Enterococcus faecium UW6929
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T14:22:48.531+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6929 (ST192)\0_E16\1\1SLin

file id : 2011_20_01_Maren Stämmeler_0024
genus, species, strain : Enterococcus faecium UW6929
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T15:05:49.500+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6929 (ST192)\0_E22\1\1SLin

file id : 2011_03_04_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW6929
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-04T09:33:52.781+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6929 (ST192)\0_K18\1\1SLin

file id : 2011_26_01_Maren Stämmeler_0028
genus, species, strain : Enterococcus faecium UW6930
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T14:44:46.812+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6930 (ST192)\0_E20\1\1SLin

file id : 2011_20_01_Maren Stämmeler_0028
genus, species, strain : Enterococcus faecium UW6930
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T15:27:10.375+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6930 (ST192)\0_H6\1\1SLin

file id : 2011_03_04_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW6930
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-04T10:38:06.718+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6930 (ST192)\0_K22\1\1SLin

file id : 2011_26_01_Maren Stämmeler_0026
genus, species, strain : Enterococcus faecium UW6933
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T14:29:14.328+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6933 (ST192)\0_E18\1\1SLin

file id : 2011_20_01_Maren Stämmeler_0026
genus, species, strain : Enterococcus faecium UW6933
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T15:18:25.093+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6933 (ST192)\0_H4\1\1SLin

file id : 2011_03_04_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW6933
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-04T10:26:43.281+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6933 (ST192)\0_K20\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6949
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T10:52:37.796+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6949 (ST17)\0_K14\1\1SLin

file id : 2011_06_28_Prabha Kaira_0003
genus, species, strain : Enterococcus faecium UW6949
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-28T16:54:15.281+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6949 (ST17)\0_L5\1\1SLin

file id : 2011_07_04_Prabha Kaira_0002
genus, species, strain : Enterococcus faecium UW6950
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-04T13:03:44.062+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6950 (ST17)\0_J4\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW6950
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T10:46:40.375+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6950 (ST17)\0_K13\1\1SLin

file id : 2011_07_07_Stefanie Herfort_0002
genus, species, strain : Enterococcus faecium UW6950
NCBI tax id's : 1352 -
growth time : 24h

growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-07T12:34:46.812+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6950 (ST17)\0_K4\1\1SLin

file id : 2011_06_28_Prabha Kaira_0002
genus, species, strain : Enterococcus faecium UW6950
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-28T16:39:10.953+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6950 (ST17)\0_N4\1\1SLin

file id : 2010_07_10_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW6951(van-)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 6-8 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-07T10:57:57.359+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6951 (van-)\1\0_H10\1\1SLin

file id : 2010_13_10_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW6951(van-)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-13T10:48:11.000+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6951 (van-)\2\0_N10\1\1SLin

file id : 2010_03_11_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW6951(van-)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-03T11:43:35.875+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6951 (van-)\3\0_N7\1\1SLin

file id : 2011_06_23_Prabha Kaira_00015
genus, species, strain : Enterococcus faecium UW6984
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Werner/Wernigerode
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-23T14:52:43.546+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6984 (ST78)\0_E17\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0015
genus, species, strain : Enterococcus faecium UW6984

NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T11:44:59.703+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6984 (ST78)\0_N6\1\1SLin

file id : 2011_07_11_Stefanie Herfort_0005
genus, species, strain : Enterococcus faecium UW6984
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-11T13:26:50.453+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6984 (ST78)\0_N7\1\1SLin

file id : 2011_26_01_Maren Stämmeler_0027
genus, species, strain : Enterococcus faecium UW6986
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-26T14:39:46.218+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6986 (ST192)\0_E19\1\1SLin

file id : 2011_20_01_Maren Stämmeler_0027
genus, species, strain : Enterococcus faecium UW6986
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-20T15:21:30.281+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6986 (ST192)\0_H5\1\1SLin

file id : 2011_03_04_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW6986
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-04T10:34:28.875+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6986 (ST192)\0_K21\1\1SLin

file id : 2010_13_10_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW6990(van-)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-13T10:32:42.765+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6990 (van-)\1\0_N7\1\1SLin

file id : 2010_03_11_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW6990(van-)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-03T11:28:26.109+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6990 (van-)\2\0_N4\1\1SLin

file id : 2010_04_11_Maren Stämmeler_0013
genus, species, strain : Enterococcus faecium UW6990(van-)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-04T12:04:09.656+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6990 (van-)\3\0_N22\1\1SLin

file id : 2011_06_23_Prabha Kaira_0001
genus, species, strain : Enterococcus faecium UW6991
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Werner/Wernigerode
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-23T12:41:32.140+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6991 (ST17)\0_E3\1\1SLin

file id : 2011_07_04_Prabha Kaira_0001
genus, species, strain : Enterococcus faecium UW6991
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Werner/Wernigerode
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-04T12:57:47.750+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6991 (ST17)\0_J3\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW6991
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T10:43:40.671+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6991 (ST17)\0_K12\1\1SLin

file id : 2011_06_28_Prabha Kaira_0001
genus, species, strain : Enterococcus faecium UW6991
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-28T16:29:19.078+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6991 (ST17)\0_N3\1\1SLin

file id : 2011_07_07_Stefanie Herfort_0010
genus, species, strain : Enterococcus faecium UW7725
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-07T13:42:33.468+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7725 (ST192)\0_K12\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW7725
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T11:22:57.671+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7725 (ST192)\0_K21\1\1SLin

file id : 2011_06_28_Prabha Kaira_0010
genus, species, strain : Enterococcus faecium UW7725
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-28T17:45:57.281+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7725 (ST192)\0_N12\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0011
genus, species, strain : Enterococcus faecium UW7813
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T11:28:03.703+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7813 (ST192)\0_I22\1\1SLin

file id : 2011_07_11_Stefanie Herfort_0001
genus, species, strain : Enterococcus faecium UW7813
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-11T12:58:47.750+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7813 (ST192)\0_N3\1\1SLin

file id : 2011_06_23_Prabha Kaira_00012
genus, species, strain : Enterococcus faecium UW8021
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Werner/Wernigerode
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6

measurement date/time : 2011-06-23T14:30:46.937+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 8021 (ST192)\0_E14\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0012
genus, species, strain : Enterococcus faecium UW8021
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T11:34:41.296+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 8021 (ST192)\0_N3\1\1SLin

file id : 2011_07_11_Stefanie Herfort_0002
genus, species, strain : Enterococcus faecium UW8021
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-11T13:03:13.140+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 8021 (ST192)\0_N4\1\1SLin

file id : 2011_07_05_Prabha Kaira_24
genus, species, strain : Enterococcus faecium 100.6
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-05T14:30:35.031+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 100.6\0_E6\1\1SLin

file id : 2011_07_29_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium 100.6
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-29T10:59:28.828+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 100.6\0_E6_2\1\1SLin

file id : 2011_07_01_Prabha Kaira_0024
genus, species, strain : Enterococcus faecium 100.6
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-01T11:15:38.578+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 100.6\0_F6\1\1SLin

file id : 2011_07_11_Stefanie Herfort_0014
genus, species, strain : Enterococcus faecium 100,6
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)

```
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS6
measurement date/time : 2011-07-11T15:06:20.343+02:00
path to MS file    : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 100.6\0_K17\1\1SLin

file id           : 2011_07_29_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium 111.10
NCBI tax id's     : 1352 -
growth time       : 24h
growth temperature : 37 Grad Celsius
growth conditions  : aerob
growth medium     : Caso
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores           : no
concentration     : 3 Oesen in 25 µl
extra info       : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer         : RKI ZBS6
measurement date/time : 2011-07-29T11:04:26.531+02:00
path to MS file    : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 111.10\0_E7\1\1SLin

file id           : 2010_13_10_Maren Stämmeler_0024
genus, species, strain : Enterococcus faecium AK-EM28(ST22)
NCBI tax id's     : 1352 -
growth time       : 24h
growth temperature : 37 Grad Celsius
growth conditions  : aerob
growth medium     : Caso
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores           : no
concentration     : 4-5 Oesen in 50 µl
extra info       : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer         : RKI ZBS6
measurement date/time : 2010-10-13T14:51:45.281+02:00
path to MS file    : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 28 (ST22)\1\0_N16\1\1SLin

file id           : 2010_29_10_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium AK-EM28(ST22)
NCBI tax id's     : 1352 -
growth time       : 24h
growth temperature : 37 Grad Celsius
growth conditions  : aerob
growth medium     : Caso
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores           : no
concentration     : 4-5 Oesen in 50 µl
extra info       : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer         : RKI ZBS6
measurement date/time : 2010-10-29T10:14:00.593+02:00
path to MS file    : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 28 (ST22)\2\0_H16\1\1SLin

file id           : 2010_04_11_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium AK-EM28(ST22)
NCBI tax id's     : 1352 -
growth time       : 24h
growth temperature : 37 Grad Celsius
growth conditions  : aerob
growth medium     : Caso
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores           : no
concentration     : 4-5 Oesen in 50 µl
extra info       : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer         : RKI ZBS6
measurement date/time : 2010-11-04T10:58:31.937+01:00
path to MS file    : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 28 (ST22)\3\0_N13\1\1SLin

file id           : 2010_08_10_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium AK-EM29(ST-NEU1)
NCBI tax id's     : 1352 -
growth time       : 24h
growth temperature : 37 Grad Celsius
growth conditions  : aerob
growth medium     : Caso
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores           : no
concentration     : 6-8 Oesen in 100 µl
extra info       : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer         : RKI ZBS6
measurement date/time : 2010-10-08T10:26:15.093+02:00
path to MS file    : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 29 (ST-NEU1)\1\0_H17\1\1SLin

file id           : 2010_29_10_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium AK-EM29(ST-NEU1)
NCBI tax id's     : 1352 -
growth time       : 24h
growth temperature : 37 Grad Celsius
growth conditions  : aerob
growth medium     : Caso
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores           : no
concentration     : 4-5 Oesen in 50 µl
```

extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-29T10:20:58.562+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 29 (ST-NEU1)\2\0_H17\1\1SLin

file id : 2010_04_11_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium AK-EM29(ST-NEU1)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-04T11:07:35.468+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 29 (ST-NEU1)\3\0_N14\1\1SLin

file id : 2010_08_10_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium AK-EM30(ST-NEU2)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 6-8 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-08T10:28:56.468+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 30 (ST-NEU2)\1\0_H18\1\1SLin

file id : 2010_13_10_Maren Stämmeler_0026
genus, species, strain : Enterococcus faecium AK-EM30(ST-NEU2)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-13T15:00:22.234+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 30 (ST-NEU2)\2\0_N18\1\1SLin

file id : 2010_29_10_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium AK-EM30(ST-NEU2)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-29T10:24:08.687+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 30 (ST-NEU2)\3\0_H18\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium AK-EM31
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T10:25:18.062+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 31\0_H14\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium AK-EM31
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T10:20:24.875+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 31\0_H8\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium AK-EM31
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 5-6 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-11T09:55:30.859+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 31\0_N10\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium AK-EM32
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T10:30:15.625+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 32\0_H15\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium AK-EM32
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T10:26:11.078+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 32\0_H9\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium AK-EM32
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 5-6 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-11T10:00:43.953+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 32\0_N11\1\1SLin

file id : 2011_07_04_Prabha Kaira_0017
genus, species, strain : Enterococcus faecium AK-EM07
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-04T15:24:25.859+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM07\0_J19\1\1SLin

file id : 2011_06_28_Prabha Kaira_0017
genus, species, strain : Enterococcus faecium AK-EM07
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob

growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-28T18:31:53.812+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM07\0_N19\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0017
genus, species, strain : Enterococcus faecium AK-EM07
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T13:00:06.515+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM07\0_N8\1\1SLin

file id : 2011_07_11_Stefanie Herfort_0007
genus, species, strain : Enterococcus faecium AK-EM07
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-11T13:40:47.343+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM07\0_N9\1\1SLin

file id : 2011_07_11_Stefanie Herfort_0008
genus, species, strain : Enterococcus faecium AK-EM17
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-11T13:45:00.281+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM17\0_N10\1\1SLin

file id : 2011_06_28_Prabha Kaira_0018
genus, species, strain : Enterococcus faecium AK-EM17
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-28T18:38:30.687+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM17\0_N20\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0018
genus, species, strain : Enterococcus faecium AK-EM17
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T13:02:47.093+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM17\0_N9\1\1SLin

file id : 2011_06_23_Prabha Kaira_00019
genus, species, strain : Enterococcus faecium AK-EM26
NCBI tax id's : 1352 -
growth time : 48h

growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-23T15:22:26.062+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\0_C21\1\1SLin

file id : 2011_07_04_Prabha Kaira_0019
genus, species, strain : Enterococcus faecium AK-EM26
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-04T15:36:28.156+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\0_J21\1\1SLin

file id : 2011_06_28_Prabha Kaira_0019
genus, species, strain : Enterococcus faecium AK-EM26
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-28T18:47:23.015+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\0_L21\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0019
genus, species, strain : Enterococcus faecium AK-EM26
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T13:20:43.921+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\0_N10\1\1SLin

file id : 2011_07_11_Stefanie Herfort_0009
genus, species, strain : Enterococcus faecium AK-EM26
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-11T14:21:04.359+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\0_N11\1\1SLin

file id : 2011_06_23_Prabha Kaira_00020
genus, species, strain : Enterococcus faecium AK-EM43
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-23T15:28:05.703+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM43\0_E22\1\1SLin

file id : 2011_07_11_Stefanie Herfort_0010
genus, species, strain : Enterococcus faecium AK-EM43

NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-11T14:25:09.000+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM43\0_L12\1\1SLin

file id : 2011_06_28_Prabha Kaira_0020
genus, species, strain : Enterococcus faecium AK-EM43
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-28T18:52:51.484+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM43\0_L22\1\1SLin

file id : 2011_07_22_Maren Stämmeler_0020
genus, species, strain : Enterococcus faecium AK-EM43
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-22T13:23:53.265+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM43\0_N11\1\1SLin

file id : 2010_08_10_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium K209.5(ST5)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 6-8 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-08T10:36:54.359+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 209.5 (ST5)\1\0_H19\1\1SLin

file id : 2010_29_10_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium K209.5(ST5)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-29T10:29:00.781+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 209.5 (ST5)\2\0_H19\1\1SLin

file id : 2010_04_11_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium K209.5(ST5)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-04T11:37:49.953+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 209.5 (ST5)\3\0_N16\1\1SLin

file id : 2010_13_10_Maren Stämmeler_0028
genus, species, strain : Enterococcus faecium K212.25(ST97)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-13T15:07:56.703+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 212.25 (ST97)\1\0_N20\1\1SLin

file id : 2010_29_10_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium K212.25(ST97)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-29T10:31:28.156+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 212.25 (ST97)\2\0_H20\1\1SLin

file id : 2010_04_11_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium K212.25(ST97)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-04T11:40:46.843+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 212.25 (ST97)\3\0_N17\1\1SLin

file id : 2010_08_10_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium K221.6(ST49)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 6-8 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-08T10:42:32.031+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 221.6 (ST49)\1\0_H21\1\1SLin

file id : 2010_13_10_Maren Stämmeler_0029
genus, species, strain : Enterococcus faecium K221.6(ST49)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-13T15:12:04.734+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 221.6 (ST49)\2\0_N21\1\1SLin

file id : 2010_29_10_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium K221.6(ST49)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-29T10:42:30.109+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 221.6 (ST49)\3\0_H21\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium K226.7
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T10:28:53.390+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 226.7\0_H10\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium K226.7
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T10:33:19.250+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 226.7\0_H16\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium K226.7
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 5-6 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-03-11T10:05:42.343+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 226.7\0_N12\1\1SLin

file id : 2011_28_01_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium K227.1
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-28T10:32:29.593+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 227.1\0_H11\1\1SLin

file id : 2012_21_01_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium K227.1
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-21T10:38:15.265+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 227.1\0_H17\1\1SLin

file id : 2011_03_11_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium K227.1
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 5-6 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6

measurement date/time : 2011-03-11T10:14:11.390+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 227.1\0_N13\1\1SLin

file id : 2011_07_29_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UBA5.3
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-29T10:46:32.718+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 5.3\0_E3\1\1SLin

file id : 2011_07_05_Prabha Kaira_22
genus, species, strain : Enterococcus faecium UBA6.1
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-05T14:13:32.156+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\0_E4\1\1SLin

file id : 2011_07_29_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UBA6.1
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-29T10:51:09.125+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\0_E4_2\1\1SLin

file id : 2011_07_01_Prabha Kaira_0022
genus, species, strain : Enterococcus faecium UBA6.1
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-01T10:27:14.062+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\0_F4\1\1SLin

file id : 2011_06_27_Prabha Kaira_0022
genus, species, strain : Enterococcus faecium UBA6.1
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-27T14:43:46.500+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\0_H4\1\1SLin

file id : 2011_07_11_Stefanie HerFort_0012
genus, species, strain : Enterococcus faecium UBA6.1
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-11T14:42:47.171+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\0_K15\1\1SLin

file id : 2011_07_05_Prabha Kaira_23
genus, species, strain : Enterococcus faecium UBA8.6
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-05T14:24:11.593+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\0_E5\1\1SLin

file id : 2011_07_29_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UBA8.6
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-29T10:55:25.281+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\0_E5_2\1\1SLin

file id : 2011_07_01_Prabha Kaira_0023
genus, species, strain : Enterococcus faecium UBA8.6
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Werner/Wernigerode
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-01T11:12:19.968+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\0_F5\1\1SLin

file id : 2011_06_27_Prabha Kaira_0023
genus, species, strain : Enterococcus faecium UBA8.6
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Werner/Wernigerode
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-27T14:53:54.250+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\0_H5\1\1SLin

file id : 2011_07_11_Stefanie Herfort_0013
genus, species, strain : Enterococcus faecium UBA8.6
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-11T15:01:25.218+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\0_K16\1\1SLin

file id : 2011_07_12_Stefanie Herfort_0002
genus, species, strain : Enterococcus faecium UW1009
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml


```
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-12T12:33:32.125+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1009 (ST10)\0_E16\1\1SLin

file id : 2011_07_05_Prabha Kaira_27
genus, species, strain : Enterococcus faecium UW1009
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-05T15:03:19.718+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1009 (ST10)\0_E9\1\1SLin

file id : 2011_07_29_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW1009
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-29T11:11:28.093+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1009 (ST10)\0_E9_2\1\1SLin

file id : 2011_07_05_Prabha Kaira_28
genus, species, strain : Enterococcus faecium UW1328
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-05T15:07:44.718+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1328 (ST139)\0_E10\1\1SLin

file id : 2011_07_29_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW1328
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-29T11:13:49.078+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1328 (ST139)\0_E10_2\1\1SLin

file id : 2011_07_12_Stefanie Herfort_0003
genus, species, strain : Enterococcus faecium UW1328
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-12T12:44:53.468+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1328 (ST139)\0_E17\1\1SLin

file id : 2010_11_10_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW1359(ST4)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
```

spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-11T10:35:11.359+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1359 (ST4)\1\0_K4\1\1SLin

file id : 2010_14_10_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW1359(ST4)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-14T09:58:43.984+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1359 (ST4)\2\0_E4\1\1SLin

file id : 2010_01_11_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW1359(ST4)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-01T10:39:44.953+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1359 (ST4)\3\0_K4\1\1SLin

file id : 2011_07_05_Prabha Kaira_29
genus, species, strain : Enterococcus faecium UW1365
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-05T15:16:54.234+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1365 (ST185)\0_E11\1\1SLin

file id : 2011_07_29_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW1365
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-29T11:18:11.453+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1365 (ST185)\0_E11_2\1\1SLin

file id : 2011_07_12_Stefanie Herfort_0004
genus, species, strain : Enterococcus faecium UW1365
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-12T12:50:01.968+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1365 (ST185)\0_E18\1\1SLin

file id : 2011_07_01_Prabha Kaira_0029
genus, species, strain : Enterococcus faecium UW1365
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob

growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-01T12:00:35.859+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1365 (ST185)\0_F11\1\1SLin

file id : 2010_11_10_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW1435(ST185)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-11T10:38:19.500+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1435 (ST185)\1\0_K5\1\1SLin

file id : 2010_14_10_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW1435(ST185)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-14T10:01:16.578+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1435 (ST185)\2\0_E5\1\1SLin

file id : 2010_01_11_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW1435(ST185)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-01T10:42:59.203+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1435 (ST185)\3\0_K5\1\1SLin

file id : 2010_11_10_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW1439(ST509)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-11T10:31:12.140+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1439 (ST509)\1\0_K3\1\1SLin

file id : 2010_14_10_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW1439(ST509)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-14T09:54:09.234+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1439 (ST509)\2\0_E3\1\1SLin

file id : 2010_01_11_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW1439(ST509)
NCBI tax id's : 1352 -
growth time : 24h

growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-01T10:33:38.156+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1439 (ST509)\3\0_K3\1\1SLin

file id : 2011_07_12_Stefanie Herfort_0001
genus, species, strain : Enterococcus faecium UW793
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-12T12:27:18.140+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 793 (ST252)\0_E15\1\1SLin

file id : 2011_07_29_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW793
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3 Oesen in 25 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-29T11:07:52.812+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 793 (ST252)\0_E8\1\1SLin

file id : 2011_07_01_Prabha Kaira_0026
genus, species, strain : Enterococcus faecium UW793
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-07-01T11:31:30.328+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 793 (ST252)\0_F8\1\1SLin

file id : 2011_06_27_Prabha Kaira_0026
genus, species, strain : Enterococcus faecium UW793
NCBI tax id's : 1352 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Werner/Wernigerode
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-27T15:19:05.125+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 793 (ST252)\0_H8\1\1SLin

file id : 2010_08_10_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW981(ST1)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 6-8 Oesen in 100 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-08T10:48:11.281+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 981 (ST1)\1\0_H22\1\1SLin

file id : 2010_04_11_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW981(ST1)

NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 25 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-04T11:50:39.390+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 981 (ST1)\2\0_N19\1\1SLin

file id : 2010_05_11_Maren Stämmeler_0013
genus, species, strain : Enterococcus faecium UW981(ST1)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 5 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-05T11:55:10.453+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 981 (ST1)\3\0_E15\1\1SLin

file id : 2010_11_10_Maren Stämmeler_0016
genus, species, strain : Enterococcus faecium UW262(ST509)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-11T12:12:49.171+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 262 (ST509)\1\0_K18\1\1SLin

file id : 2010_14_10_Maren Stämmeler_0026
genus, species, strain : Enterococcus faecium UW262(ST509)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-14T15:02:39.703+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 262 (ST509)\2\0_E18\1\1SLin

file id : 2010_01_11_Maren Stämmeler_0016
genus, species, strain : Enterococcus faecium UW262(ST509)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-01T11:36:50.703+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 262 (ST509)\3\0_K18\1\1SLin

file id : 2010_11_10_Maren Stämmeler_0012
genus, species, strain : Enterococcus faecium UW2625(ST66)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-11T11:55:10.734+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2625 (ST66)\1\0_K14\1\1SLin

file id : 2010_14_10_Maren Stämmeler_0022
genus, species, strain : Enterococcus faecium UW2625(ST66)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-14T14:47:41.812+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2625 (ST66)\2\0_E14\1\1SLin

file id : 2010_01_11_Maren Stämmeler_0012
genus, species, strain : Enterococcus faecium UW2625(ST66)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-01T11:21:08.750+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2625 (ST66)\3\0_K14\1\1SLin

file id : 2010_11_10_Maren Stämmeler_0013
genus, species, strain : Enterococcus faecium UW2660(ST87)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-11T11:59:40.265+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2660 (ST87)\1\0_K15\1\1SLin

file id : 2010_14_10_Maren Stämmeler_0023
genus, species, strain : Enterococcus faecium UW2660(ST87)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-14T14:51:04.671+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2660 (ST87)\2\0_E15\1\1SLin

file id : 2010_01_11_Maren Stämmeler_0013
genus, species, strain : Enterococcus faecium UW2660(ST87)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-01T11:24:14.640+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2660 (ST87)\3\0_K15\1\1SLin

file id : 2010_11_10_Maren Stämmeler_0017
genus, species, strain : Enterococcus faecium UW370(ST508)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-11T12:16:44.656+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 370 (ST508)\1\0_K19\1\1SLin

file id : 2010_14_10_Maren Stämmeler_0027
genus, species, strain : Enterococcus faecium UW370(ST508)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-14T15:08:27.906+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 370 (ST508)\2\0_E19\1\1SLin

file id : 2010_01_11_Maren Stämmeler_0017
genus, species, strain : Enterococcus faecium UW370(ST508)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-01T11:41:32.671+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 370 (ST508)\3\0_K19\1\1SLin

file id : 2010_11_10_Maren Stämmeler_0014
genus, species, strain : Enterococcus faecium UW4(ST88)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-11T12:02:18.359+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 4 (ST88)\1\0_K16\1\1SLin

file id : 2010_14_10_Maren Stämmeler_0024
genus, species, strain : Enterococcus faecium UW4(ST88)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-10-14T14:54:04.718+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 4 (ST88)\2\0_E16\1\1SLin

file id : 2010_01_11_Maren Stämmeler_0014
genus, species, strain : Enterococcus faecium UW4(ST88)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-01T11:29:38.843+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 4 (ST88)\3\0_K16\1\1SLin

file id : 2010_11_10_Maren Stämmeler_0015
genus, species, strain : Enterococcus faecium UW7(ST507)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6

measurement date/time : 2010-10-11T12:09:09.937+02:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 7 (ST507)\1\0_K17\1\1SLin

file id : 2010_01_11_Maren Stämmeler_0015
genus, species, strain : Enterococcus faecium UW7(ST507)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration :
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-01T11:33:14.203+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 7 (ST507)\2\0_K17\1\1SLin

file id : 2010_04_11_Maren Stämmeler_0012
genus, species, strain : Enterococcus faecium UW7(ST507)
NCBI tax id's : 1352 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 4-5 Oesen in 50 µl
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-11-04T11:58:28.000+01:00
path to MS file : \Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 7 (ST507)\3\0_N21\1\1SLin

Enterococcus gallinarum

file id : 2011_09_29_HerfortStefanie_0011
genus, species, strain : Enterococcus gallinarum 14
NCBI tax id's : 1353 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-29T12:43:08.593+02:00
path to MS file : \Enterococcus\Enterococcus gallinarum\Enterococcus gallinarum 14\0_E13\1\1SLin

file id : 2011_09_16_EhrmannAnja_0011
genus, species, strain : Enterococcus gallinarum 14
NCBI tax id's : 1353 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-16T10:43:56.796+02:00
path to MS file : \Enterococcus\Enterococcus gallinarum\Enterococcus gallinarum 14\0_H19\1\1SLin

file id : 2011_09_23_EhrmannAnja_0011
genus, species, strain : Enterococcus gallinarum 14
NCBI tax id's : 1353 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-23T10:35:28.531+02:00
path to MS file : \Enterococcus\Enterococcus gallinarum\Enterococcus gallinarum 14\0_N13\1\1SLin

Enterococcus hirae

file id : 2011_09_29_HerfortStefanie_0013
genus, species, strain : Enterococcus hirae 17
NCBI tax id's : 1354 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob

growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-29T12:56:48.765+02:00
path to MS file : \Enterococcus\Enterococcus hirae\Enterococcus hirae 17\0_E15\1\1SLin

file id : 2011_09_16_EhrmannAnja_0013
genus, species, strain : Enterococcus hirae 17
NCBI tax id's : 1354 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-16T10:56:07.265+02:00
path to MS file : \Enterococcus\Enterococcus hirae\Enterococcus hirae 17\0_H21\1\1SLin

file id : 2011_09_23_EhrmannAnja_0013
genus, species, strain : Enterococcus hirae 17
NCBI tax id's : 1354 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-23T10:48:08.031+02:00
path to MS file : \Enterococcus\Enterococcus hirae\Enterococcus hirae 17\0_N15\1\1SLin

file id : 2011_09_29_HerfortStefanie_0001
genus, species, strain : Enterococcus hirae 2
NCBI tax id's : 1354 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-29T11:42:41.625+02:00
path to MS file : \Enterococcus\Enterococcus hirae\Enterococcus hirae 2\0_E3\1\1SLin

file id : 2011_09_16_EhrmannAnja_0001
genus, species, strain : Enterococcus hirae 2
NCBI tax id's : 1354 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-16T09:32:04.937+02:00
path to MS file : \Enterococcus\Enterococcus hirae\Enterococcus hirae 2\0_H9\1\1SLin

file id : 2011_09_23_EhrmannAnja_0001
genus, species, strain : Enterococcus hirae 2
NCBI tax id's : 1354 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-23T09:37:30.156+02:00
path to MS file : \Enterococcus\Enterococcus hirae\Enterococcus hirae 2\0_N3\1\1SLin

file id : 2011_10_14_HerfortStefanie_0016
genus, species, strain : Enterococcus hirae 2(2.Cryo)
NCBI tax id's : 1354 -
growth time : 48h

growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-15T09:33:13.375+01:00
path to MS file : \Enterococcus\Enterococcus hirae\Enterococcus hirae 2(2.Cryo)\0_E18\1\1SLin

file id : 2012_01_10_HerfortStefanie_0016
genus, species, strain : Enterococcus hirae 2(2.Cryo)
NCBI tax id's : 1354 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-10T14:23:36.406+01:00
path to MS file : \Enterococcus\Enterococcus hirae\Enterococcus hirae 2(2.Cryo)\0_J14\1\1SLin

file id : 2012_01_26_HerfortStefanie_0006
genus, species, strain : Enterococcus hirae 2(2.Cryo)
NCBI tax id's : 1354 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-26T11:16:31.796+01:00
path to MS file : \Enterococcus\Enterococcus hirae\Enterococcus hirae 2(2.Cryo)\0_N9\1\1SLin

file id : 2011_09_29_HerfortStefanie_0002
genus, species, strain : Enterococcus hirae 3
NCBI tax id's : 1354 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-29T11:48:41.953+02:00
path to MS file : \Enterococcus\Enterococcus hirae\Enterococcus hirae 3\0_E4\1\1SLin

file id : 2011_09_16_EhrmannAnja_0002
genus, species, strain : Enterococcus hirae 3
NCBI tax id's : 1354 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-16T09:37:22.750+02:00
path to MS file : \Enterococcus\Enterococcus hirae\Enterococcus hirae 3\0_H10\1\1SLin

file id : 2011_09_23_EhrmannAnja_0002
genus, species, strain : Enterococcus hirae 3
NCBI tax id's : 1354 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-23T09:42:13.812+02:00
path to MS file : \Enterococcus\Enterococcus hirae\Enterococcus hirae 3\0_N4\1\1SLin

Escherichia**Escherichia coli**

file id : 2008_09_05_Maren Stämmeler_0006
genus, species, strain : Escherichia coli Nm I
NCBI tax id's : 562 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-09T10:48:59.328+00:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli Nm I\LMTG73E08_0\0_E8\1\1SLin

file id : 2008_09_06_Maren Stämmeler_0006
genus, species, strain : Escherichia coli Nm I
NCBI tax id's : 562 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-06-09T11:11:05.406+00:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli Nm I\LMTG74E21_0\0_E21\1\1SLin

file id : 2008_09_05_Maren Stämmeler_0007
genus, species, strain : Escherichia coli 08/01585
NCBI tax id's : 562 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-09T10:53:54.515+00:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli 08 01585\LMTG73E09_0\0_E9\1\1SLin

file id : 2008_09_06_Maren Stämmeler_0007
genus, species, strain : Escherichia coli 08/01585
NCBI tax id's : 562 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-06-09T11:17:03.781+00:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli 08 01585\LMTG74E22_0\0_E22\1\1SLin

file id : 2012_04_02_Maren Stämmeler_0014
genus, species, strain : Escherichia coli Ringvers. A-269_07 B
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-02T15:06:02.625+02:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli A-269 07 B\0_K7\1\1SLin

file id : 2012_04_04_Maren Stämmeler_0014
genus, species, strain : Escherichia coli Ringvers. A-269_07 B
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für MalDI: MS

calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T14:23:57.234+01:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli A-269 07 B\0_N4\1\LSLin

file id : 2016_06_27_Schneider_Andy_0001
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-27T10:41:59.750+02:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\E.coli K12_alt01\0_E6\1\LSLin

file id : 2016_06_27_Schneider_Andy_0002
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-27T10:43:48.515+02:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\E.coli K12_alt02\0_C6\1\LSLin

file id : 2016_06_27_Schneider_Andy_0003
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-27T10:46:13.984+02:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\E.coli K12_neu\0_D6\1\LSLin

file id : 2016_06_27_Schneider_Andy_0004
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-27T10:48:17.437+02:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\E.coli K12_neu2\0_D5\1\LSLin

file id : 2016_06_10_Schneider_Andy_0001
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-10T09:44:15.531+02:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Ec_Standard_01\0_I22\1\LSLin

file id : 2016_06_10_Schneider_Andy_0002
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-10T09:46:01.843+02:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Ec_Standard_02\0_J22\1\1SLin

file id : 2016_06_10_Schneider_Andy_0003
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-10T09:47:55.859+02:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Ec_Standard_03\0_K22\1\1SLin

file id : 2016_06_10_Schneider_Andy_0004
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-10T09:51:40.515+02:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Ec_Standard_04\0_L3\1\1SLin

file id : 2016_06_10_Schneider_Andy_0005
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-10T09:55:48.968+02:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Ec_Standard_05\0_M3\1\1SLin

file id : 2016_06_10_Schneider_Andy_0006
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-10T09:58:46.093+02:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Ec_Standard_06\0_N3\1\1SLin

file id : 2008_04_11_Maren Stämmle_0009
genus, species, strain : Escherichia coli K 12 DSM 3871
NCBI tax id's : 562 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T11:09:10.015+00:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Escherichia coli DSM 3871\LMTG70N18_0\0_N18\1\1SLin

file id : 2008_18_04_Maren Stämmle_0009
genus, species, strain : Escherichia coli K 12 DSM 3871
NCBI tax id's : 562 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-18T15:12:54.656+00:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Escherichia coli DSM 3871\LMTG72K07_0\0_I7\1\1SLin

file id : 2016_07_04_Schneider_Andy_0009
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-04T12:59:55.265+02:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\K12_01\0_F10\1\1SLin

file id : 2016_07_04_Schneider_Andy_0010
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-04T13:03:06.984+02:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\K12_02\0_H10\1\1SLin

file id : 2016_07_04_Schneider_Andy_0011
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-04T13:09:46.921+02:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\K12_alt_01\0_H9\1\1SLin

file id : 2016_07_04_Schneider_Andy_0012
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-04T13:12:54.703+02:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\K12_alt_02\0_F9\1\1SLin

file id : 2016_06_27_Schneider_Andy_0012
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-06-27T13:33:06.203+01:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Standard.maren.alt1\0_C6\1\1SLin

file id : 2016_06_27_Schneider_Andy_0013
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-06-27T13:34:24.843+01:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Standard.maren.alt2\0_E6\1\1SLin

file id : 2016_06_27_Schneider_Andy_0010
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-06-27T13:30:25.703+01:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Standard.maren.neul\0_D5\1\1SLin

file id : 2016_06_27_Schneider_Andy_0011
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-06-27T13:31:42.968+01:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Standard.maren.neu2\0_D6\1\1SLin

file id : 2008_09_05_Maren Stämmeler_0008
genus, species, strain : Escherichia coli NCTC 104118
NCBI tax id's : 562 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-09T10:59:27.343+00:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli NCTC 104118\LMTG73E10_0\0_E10\1\1SLin

file id : 2008_09_06_Maren Stämmeler_0008
genus, species, strain : Escherichia coli NCTC 104118
NCBI tax id's : 562 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-06-09T11:33:38.750+00:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli NCTC 104118\LMTG74H03_0\0_H3\1\1SLin

file id : 2008_20_02_Maren Stämmeler_0003
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-20T13:40:19.093+00:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG69N09_0\0_N9\1\1SLin

file id : 2008_02_04_Maren Stämmeler_0003
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -

growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-02T13:13:11.859+00:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG70H05_0\0_H5\1\1SLin

file id : 2008_04_04_Maren Stämmeler_0003
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-04T10:53:10.906+00:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG70H18_0\0_H18\1\1SLin

file id : 2008_04_09_Maren Stämmeler_0003
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-09T11:32:09.218+00:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG70K19_0\0_K19\1\1SLin

file id : 2008_04_11_Maren Stämmeler_0010
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T11:12:24.687+00:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG70N19_0\0_N19\1\1SLin

file id : 2008_18_04_Maren Stämmeler_0010
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-18T15:16:12.500+00:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG72K08_0\0_K8\1\1SLin

file id : 2008_25_04_Maren Stämmeler_0003
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-25T09:48:05.531+00:00
path to MS file : \Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG72N03_0\0_N3\1\1SLin

file id : 2008_16_05_Maren Stämmeler_0003

genus, species, strain : Escherichia coli RKI A139
 NCBI tax id's : 562 -
 growth time : 24h
 growth temperature : 37 Grad Celsius
 growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eingefrohren; aufgetaut/ 1:1 HCCATA2 (A)
 spores : no
 concentration : 3-5 Oesen in 100 µl
 extra info : Stämme aus Testkeimstammammlung; Herkunft verschieden / Anzucht und Präparation: MS
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\Tom_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2008-05-16T09:48:00.781+00:00
 path to MS file : \Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG73E20_0\0_E20\1\1SLin

file id : 2012_08_17_Andy Schneider_0005
 genus, species, strain : Escherichia coli RKI A139
 NCBI tax id's : 562 -
 growth time : 24h
 growth temperature : 37 Grad Cels
 growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 3-5 Oesen in 100 µl
 extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
 calibration standard : E.coli K12 (DSM 3871) kalibriert
 measurement method : \Methods\flexControlMethods\Tom_200ns.par
 customer : RKI ZBS2
 measurement date/time : 2012-08-17T10:42:04.218+02:00
 path to MS file : \Escherichia\Escherichia coli\Escherichia coli RKI A139-2\Caso\EC_Caso_0\0_E7\1\1SLin

file id : 2012_08_17_Andy Schneider_0011
 genus, species, strain : Escherichia coli RKI A139
 NCBI tax id's : 562 -
 growth time : 24h
 growth temperature : 37 Grad Cels
 growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 3 Oesen in 100 µl
 extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
 calibration standard : E.coli K12 (DSM 3871) kalibriert
 measurement method : \Methods\flexControlMethods\Bakterien_testmaren.par
 customer : RKI ZBS2
 measurement date/time : 2012-08-17T14:13:19.078+01:00
 path to MS file : \Escherichia\Escherichia coli\Escherichia coli RKI A139-2\Caso\EC_Caso_1\0_E7\1\1SLin

file id : 2012_08_17_Andy Schneider_0002
 genus, species, strain : Escherichia coli RKI A139
 NCBI tax id's : 562 -
 growth time : 24h
 growth temperature : 37 Grad Cels
 growth conditions : aerob
 growth medium : TSA
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 3-5 Oesen in 100 µl
 extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
 calibration standard : E.coli K12 (DSM 3871) kalibriert
 measurement method : \Methods\flexControlMethods\Tom_200ns.par
 customer : RKI ZBS2
 measurement date/time : 2012-08-17T10:26:54.875+02:00
 path to MS file : \Escherichia\Escherichia coli\Escherichia coli RKI A139-2\TSA\EC_TSA_0\0_E4\1\1SLin

file id : 2012_08_17_Andy Schneider_0008
 genus, species, strain : Escherichia coli RKI A139
 NCBI tax id's : 562 -
 growth time : 24h
 growth temperature : 37 Grad Cels
 growth conditions : aerob
 growth medium : TSA
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 3 Oesen in 100 µl
 extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
 calibration standard : E.coli K12 (DSM 3871) kalibriert
 measurement method : \Methods\flexControlMethods\Bakterien_testmaren.par
 customer : RKI ZBS2
 measurement date/time : 2012-08-17T13:57:30.906+01:00
 path to MS file : \Escherichia\Escherichia coli\Escherichia coli RKI A139-2\TSA\EC_TSA_1\0_E4\1\1SLin

Francisella

Francisella guangzhouensis

file id : 2016_12_15_Schneider_Andy_0013
 genus, species, strain : Francisella guangzhouensis DSM_102975
 NCBI tax id's : 594679 -
 growth time : 2 day
 growth temperature : 37°C
 growth conditions : aerob+CO2
 growth medium : HCA
 sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/1 HCCA in TA2)
 spores : no

concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:22:47.750+01:00
path to MS file : \Francisella\Francisella guangzhouensis\Francisella guangzhouensis DSM 102975\Aufschluss_1\FH-2_01\0_I13\1\1SLin

file id : 2016_12_15_Schneider_Andy_0014
genus, species, strain : Francisella guangzhouensis DSM_102975
NCBI tax id's : 594679 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : HCA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:24:18.281+01:00
path to MS file : \Francisella\Francisella guangzhouensis\Francisella guangzhouensis DSM 102975\Aufschluss_1\FH-2_02\0_K13\1\1SLin

file id : 2016_12_15_Schneider_Andy_0015
genus, species, strain : Francisella guangzhouensis DSM_102975
NCBI tax id's : 594679 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : HCA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:26:03.390+01:00
path to MS file : \Francisella\Francisella guangzhouensis\Francisella guangzhouensis DSM 102975\Aufschluss_1\FH-2_03\0_I14\1\1SLin

file id : 2016_12_15_Schneider_Andy_0016
genus, species, strain : Francisella guangzhouensis DSM_102975
NCBI tax id's : 594679 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : HCA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:27:37.218+01:00
path to MS file : \Francisella\Francisella guangzhouensis\Francisella guangzhouensis DSM 102975\Aufschluss_1\FH-2_04\0_K14\1\1SLin

file id : 2016_12_12_Schneider_Andy_0005
genus, species, strain : Francisella guangzhouensis DSM_102975
NCBI tax id's : 594679 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : HCA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-12T09:45:02.718+01:00
path to MS file : \Francisella\Francisella guangzhouensis\Francisella guangzhouensis DSM 102975\Aufschluss_2\FH-2_01\0_F19\1\1SLin

file id : 2016_12_12_Schneider_Andy_0006
genus, species, strain : Francisella guangzhouensis DSM_102975
NCBI tax id's : 594679 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : HCA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-12T09:47:29.640+01:00
path to MS file : \Francisella\Francisella guangzhouensis\Francisella guangzhouensis DSM 102975\Aufschluss_2\FH-2_02\0_H19\1\1SLin

file id : 2016_12_12_Schneider_Andy_0007
genus, species, strain : Francisella guangzhouensis DSM_102975
NCBI tax id's : 594679 -
growth time : 2 day
growth temperature : 28°C
growth conditions : aerob+CO2
growth medium : HCA

sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-12T09:51:05.437+01:00
path to MS file : \Francisella\Francisella guangzhouensis\Francisella guangzhouensis DSM 102975\Aufschluss_2\FH-2_03\0_F20\1\1SLin

file id : 2016_12_12_Schneider_Andy_0008
genus, species, strain : Francisella guangzhouensis DSM_102975
NCBI tax id's : 594679 -
growth time : 2 day
growth temperature : 28°C
growth conditions : aerob+CO2
growth medium : HCA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-12T09:53:33.781+01:00
path to MS file : \Francisella\Francisella guangzhouensis\Francisella guangzhouensis DSM 102975\Aufschluss_2\FH-2_04\0_H20\1\1SLin

file id : 2016_12_15_Schneider_Andy_0009
genus, species, strain : Francisella guangzhouensis DSM_102975
NCBI tax id's : 594679 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : HCA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:14:01.640+01:00
path to MS file : \Francisella\Francisella guangzhouensis\Francisella guangzhouensis DSM 102975\Aufschluss_3\FH-1_01\0_I11\1\1SLin

file id : 2016_12_15_Schneider_Andy_0010
genus, species, strain : Francisella guangzhouensis DSM_102975
NCBI tax id's : 594679 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : HCA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:15:43.171+01:00
path to MS file : \Francisella\Francisella guangzhouensis\Francisella guangzhouensis DSM 102975\Aufschluss_3\FH-1_02\0_K11\1\1SLin

file id : 2016_12_15_Schneider_Andy_0011
genus, species, strain : Francisella guangzhouensis DSM_102975
NCBI tax id's : 594679 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : HCA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:17:49.375+01:00
path to MS file : \Francisella\Francisella guangzhouensis\Francisella guangzhouensis DSM 102975\Aufschluss_3\FH-1_03\0_I12\1\1SLin

file id : 2016_12_15_Schneider_Andy_0012
genus, species, strain : Francisella guangzhouensis DSM_102975
NCBI tax id's : 594679 -
growth time : 2 day
growth temperature : 37°C
growth conditions : aerob+CO2
growth medium : HCA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-12-15T10:19:36.015+01:00
path to MS file : \Francisella\Francisella guangzhouensis\Francisella guangzhouensis DSM 102975\Aufschluss_3\FH-1_04\0_K12\1\1SLin

Francisella hispaniensis

file id : 2015_11_18_Andy_Schneider_0003
genus, species, strain : Francisella hispaniensis DSM 22475

NCBI tax id's : 622488 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-18T10:17:59.515+01:00
path to MS file : \Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151118\Francisella_hispaniensis_01\0_C4\1\1SLin

file id : 2015_11_18_Andy Schneider_0004
genus, species, strain : Francisella hispaniensis DSM 22475
NCBI tax id's : 622488 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-18T10:19:56.656+01:00
path to MS file : \Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151118\Francisella_hispaniensis_02\0_E4\1\1SLin

file id : 2015_11_18_Andy Schneider_0005
genus, species, strain : Francisella hispaniensis DSM 22475
NCBI tax id's : 622488 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-18T10:22:17.875+01:00
path to MS file : \Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151118\Francisella_hispaniensis_03\0_C5\1\1SLin

file id : 2015_11_18_Andy Schneider_0006
genus, species, strain : Francisella hispaniensis DSM 22475
NCBI tax id's : 622488 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-18T10:24:49.734+01:00
path to MS file : \Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151118\Francisella_hispaniensis_04\0_E5\1\1SLin

file id : 19_11_2015_Julia Mitschke_0001
genus, species, strain : Francisella hispaniensis DSM 22475
NCBI tax id's : 622488 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Inaktiviert 19.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-19T10:34:45.921+01:00
path to MS file : \Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151119\Francisella_his_01\0_L16\1\1SLin

file id : 19_11_2015_Julia Mitschke_0002
genus, species, strain : Francisella hispaniensis DSM 22475
NCBI tax id's : 622488 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Inaktiviert 19.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2015-11-19T10:38:56.000+01:00
path to MS file : \Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151119\Francisella_his._02\0_N16\1\1SLin

file id : 19_11_2015_Julia Mitschke_0003
genus, species, strain : Francisella hispaniensis DSM 22475
NCBI tax id's : 622488 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Inaktiviert 19.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-19T10:42:36.781+01:00
path to MS file : \Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151119\Francisella_his._03\0_L17\1\1SLin

file id : 19_11_2015_Julia Mitschke_0004
genus, species, strain : Francisella hispaniensis DSM 22475
NCBI tax id's : 622488 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Inaktiviert 19.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-19T10:46:19.484+01:00
path to MS file : \Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151119\Francisella_his._04\0_N17\1\1SLin

file id : 2015_11_25_Andy Schneider_0017
genus, species, strain : Francisella hispaniensis DSM 22475
NCBI tax id's : 622488 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:36:17.000+01:00
path to MS file : \Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151125\Francisella_hispaniensis_DSM22475_01\0_F19\1\1SLin

file id : 2015_11_25_Andy Schneider_0018
genus, species, strain : Francisella hispaniensis DSM 22475
NCBI tax id's : 622488 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:38:04.718+01:00
path to MS file : \Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151125\Francisella_hispaniensis_DSM22475_02\0_H19\1\1SLin

file id : 2015_11_25_Andy Schneider_0019
genus, species, strain : Francisella hispaniensis DSM 22475
NCBI tax id's : 622488 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:40:23.203+01:00
path to MS file : \Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151125\Francisella_hispaniensis_DSM22475_03\0_F20\1\1SLin

file id : 2015_11_25_Andy Schneider_0020
genus, species, strain : Francisella hispaniensis DSM 22475
NCBI tax id's : 622488 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:43:30.375+01:00
path to MS file : \Francisella\Francisella hispaniensis\Francisella hispaniensis DSM
22475\Präparation_151125\Francisella_hispaniensis_DSM22475_04\0_H20\1\1SLin

Francisella noatunensis ssp. orientalis

file id : 2015_11_25_Andy Schneider_0021
genus, species, strain : Francisella noatunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
growth time : 48h
growth temperature : 22°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info : Aufschluss 1
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:49:27.593+01:00
path to MS file : \Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM
21254\Präparation_1\Francisella_noatunensis_ssp.orientalis_DSM21254_01\0_F21\1\1SLin

file id : 2015_11_25_Andy Schneider_0022
genus, species, strain : Francisella noatunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
growth time : 48h
growth temperature : 22°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info : Aufschluss 1
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:51:10.562+01:00
path to MS file : \Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM
21254\Präparation_1\Francisella_noatunensis_ssp.orientalis_DSM21254_02\0_H21\1\1SLin

file id : 2015_11_25_Andy Schneider_0023
genus, species, strain : Francisella noatunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
growth time : 48h
growth temperature : 22°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info : Aufschluss 1
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:53:50.515+01:00
path to MS file : \Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM
21254\Präparation_1\Francisella_noatunensis_ssp.orientalis_DSM21254_03\0_F22\1\1SLin

file id : 2015_11_25_Andy Schneider_0024
genus, species, strain : Francisella noatunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
growth time : 48h
growth temperature : 22°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info : Aufschluss 1
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:55:15.796+01:00
path to MS file : \Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM
21254\Präparation_1\Francisella_noatunensis_ssp.orientalis_DSM21254_04\0_H22\1\1SLin

file id : 2015_11_25_Andy Schneider_0025
genus, species, strain : Francisella noatunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
growth time : 48h
growth temperature : 22°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info : Aufschluss 2
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:59:20.015+01:00
path to MS file : \Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM
21254\Präparation_2\Aufschluss2_Francisella_noatunensis_ssp.orientalis_DSM21254_01\0_I3\1\1SLin

file id : 2015_11_25_Andy Schneider_0026
genus, species, strain : Francisella noatunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
growth time : 48h
growth temperature : 22°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info : Aufschluss 2
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T14:01:33.187+01:00
path to MS file : \Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM 21254\Präparation_2\Aufschluss2_Francisella_noatunensis_ssp.orientalis_DSM21254_02\0_K3\1\1SLin

file id : 2015_11_25_Andy Schneider_0027
genus, species, strain : Francisella noatunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
growth time : 48h
growth temperature : 22°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info : Aufschluss 2
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T14:03:19.562+01:00
path to MS file : \Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM 21254\Präparation_2\Aufschluss2_Francisella_noatunensis_ssp.orientalis_DSM21254_03\0_I4\1\1SLin

file id : 2015_11_25_Andy Schneider_0028
genus, species, strain : Francisella noatunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
growth time : 48h
growth temperature : 22°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info : Aufschluss 2
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T14:05:28.046+01:00
path to MS file : \Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM 21254\Präparation_2\Aufschluss2_Francisella_noatunensis_ssp.orientalis_DSM21254_04\0_K4\1\1SLin

file id : 2015_12_01_Andy Schneider_0005
genus, species, strain : Francisella noatunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
growth time : 48h
growth temperature : 22°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T13:45:25.843+01:00
path to MS file : \Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM 21254\Präparation_3\F.n.o_01\0_I9\1\1SLin

file id : 2015_12_01_Andy Schneider_0006
genus, species, strain : Francisella noatunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
growth time : 48h
growth temperature : 22°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T13:47:22.281+01:00
path to MS file : \Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM 21254\Präparation_3\F.n.o_02\0_K9\1\1SLin

file id : 2015_12_01_Andy Schneider_0007
genus, species, strain : Francisella noatunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
growth time : 48h
growth temperature : 22°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T13:48:54.890+01:00
path to MS file : \Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM 21254\Präparation_3\F.n.o_03\0_I10\1\1SLin

file id : 2015_12_01_Andy Schneider_0008
genus, species, strain : Francisella noatunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
growth time : 48h
growth temperature : 22°C
growth conditions : aerob
growth medium : HCA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T13:50:38.343+01:00
path to MS file : \Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM 21254\Präparation_3\F.n.o_04\0_K10\1\1SLin

Francisella tularensis ssp. holarctica

file id : 2013_04_23_Andy Schneider_0009
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-23T14:12:27.328+02:00
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\1.Francisella.tularensis.ssp.holarctica_F.t-32_01\0_F17\1\1SLin

file id : 2013_04_23_Andy Schneider_0010
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-23T14:17:07.000
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\1.Francisella.tularensis.ssp.holarctica_F.t-32_02\0_H17\1\1SLin

file id : 2013_04_23_Andy Schneider_0011
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-23T14:27:14.000
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\1.Francisella.tularensis.ssp.holarctica_F.t-32_03\0_F18\1\1SLin

file id : 2013_04_23_Andy Schneider_0012
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-23T14:31:39.000
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\1.Francisella.tularensis.ssp.holarctica_F.t-32_04\0_H18\1\1SLin

file id : 2013_04_23_Andy Schneider_0013
genus, species, strain : Francisella tularensis ssp. holarctica Ft32

NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-23T14:39:50.000
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\1.Francisella.tularensis.ssp.holarctica_F.t-32_05\0_F19\1\1SLin

file id : 2013_04_23_Andy Schneider_0014
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-23T14:44:25.000
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\1.Francisella.tularensis.ssp.holarctica_F.t-32_06\0_H19\1\1SLin

file id : 2013_04_23_Andy Schneider_0015
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-23T14:59:28.000
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\2.Francisella.tularensis.ssp.holarctica_F.t-32_01\0_F20\1\1SLin

file id : 2013_04_23_Andy Schneider_0016
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-23T15:04:16.000
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\2.Francisella.tularensis.ssp.holarctica_F.t-32_02\0_H20\1\1SLin

file id : 2013_04_23_Andy Schneider_0017
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-23T15:19:10.000
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\2.Francisella.tularensis.ssp.holarctica_F.t-32_03\0_F21\1\1SLin

file id : 2013_04_23_Andy Schneider_0018
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par

customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-23T15:23:32.000
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\2.Francisella.tularensis.ssp.holarctica_F.t-32_04\0_H21\1\1SLin

file id : 2013_04_23_Andy Schneider_0019
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-23T15:32:41.000
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\2.Francisella.tularensis.ssp.holarctica_F.t-32_05\0_F22\1\1SLin

file id : 2013_04_23_Andy Schneider_0020
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-23T15:36:58.000
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\2.Francisella.tularensis.ssp.holarctica_F.t-32_06\0_H22\1\1SLin

file id : 2014_03_05_Schneider Andy_0001
genus, species, strain : Francisella tularensis ssp. holarctica A466-1
NCBI tax id's : 263 -
growth time : 3 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : HCA + CO2
sample treatment : TFA inactivation
spores : no
concentration :
extra info : cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2014-03-05T14:07:16.437+01:00
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis subsp. holarctica A466-1\140305_A466-1_F.t.holarctica_01\0_C12\1\1SLin

file id : 2014_03_05_Schneider Andy_0002
genus, species, strain : Francisella tularensis ssp. holarctica A466-1
NCBI tax id's : 263 -
growth time : 3 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : HCA + CO2
sample treatment : TFA inactivation
spores : no
concentration :
extra info : cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2014-03-05T14:11:11.984+01:00
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis subsp. holarctica A466-1\140305_A466-1_F.t.holarctica_02\0_E12\1\1SLin

file id : 2014_03_05_Schneider Andy_0003
genus, species, strain : Francisella tularensis ssp. holarctica A466-1
NCBI tax id's : 263 -
growth time : 3 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : HCA + CO2
sample treatment : TFA inactivation
spores : no
concentration :
extra info : cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2014-03-05T14:17:03.546+01:00
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis subsp. holarctica A466-1\140305_A466-1_F.t.holarctica_03\0_C13\1\1SLin

file id : 2014_03_05_Schneider Andy_0004
genus, species, strain : Francisella tularensis ssp. holarctica A466-1
NCBI tax id's : 263 -
growth time : 3 Day
growth temperature : 37 grad celsius

growth conditions : aerob
growth medium : HCA + CO2
sample treatment : TFA inactivation
spores : no
concentration :
extra info : cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2014-03-05T14:20:55.500+01:00
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis subsp. holarctica
A466-1\140305_A466-1_F.t.holarctica_04\0_E13\1\1SLin

file id : 2014_03_05_Schneider Andy_0005
genus, species, strain : Francisella tularensis ssp. holarctica A466-1
NCBI tax id's : 263 -
growth time : 3 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : HCA + CO2
sample treatment : TFA inactivation
spores : no
concentration :
extra info : cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2014-03-05T14:25:18.906+01:00
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis subsp. holarctica
A466-1\140305_A466-1_F.t.holarctica_05\0_C14\1\1SLin

file id : 2014_03_05_Schneider Andy_0006
genus, species, strain : Francisella tularensis ssp. holarctica A466-1
NCBI tax id's : 263 -
growth time : 3 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : HCA + CO2
sample treatment : TFA inactivation
spores : no
concentration :
extra info : cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2014-03-05T14:29:48.296+01:00
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis subsp. holarctica
A466-1\140305_A466-1_F.t.holarctica_06\0_E14\1\1SLin

Francisella tularensis ssp. mediasiatica

file id : 2013_04_26_Andy Schneider_0013
genus, species, strain : Francisella tularensis ssp. mediasiatica Ft31
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-26T11:00:11.000
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica
Ft31\Francisella.tularensis.ssp.mediasiatica_F.t-31_01\0_I19\1\1SLin

file id : 2013_04_26_Andy Schneider_0014
genus, species, strain : Francisella tularensis ssp. mediasiatica Ft31
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-26T11:04:57.000
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica
Ft31\Francisella.tularensis.ssp.mediasiatica_F.t-31_02\0_K19\1\1SLin

file id : 2013_04_26_Andy Schneider_0015
genus, species, strain : Francisella tularensis ssp. mediasiatica Ft31
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par

customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-26T11:11:09.000
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica
Ft31\Francisella.tularensis.ssp.mediasiatica_F.t-31_03\0_I20\1\1SLin

file id : 2013_04_26_Andy_Schneider_0016
genus, species, strain : Francisella tularensis ssp. mediasiatica Ft31
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-26T11:15:41.000
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica
Ft31\Francisella.tularensis.ssp.mediasiatica_F.t-31_04\0_K20\1\1SLin

file id : 2013_04_26_Andy_Schneider_0017
genus, species, strain : Francisella tularensis ssp. mediasiatica Ft31
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-26T11:23:18.000
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica
Ft31\Francisella.tularensis.ssp.mediasiatica_F.t-31_05\0_I21\1\1SLin

file id : 2013_04_26_Andy_Schneider_0018
genus, species, strain : Francisella tularensis ssp. mediasiatica Ft31
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 grad celsius
growth conditions : aerob + CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-04-26T11:28:21.000
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica
Ft31\Francisella.tularensis.ssp.mediasiatica_F.t-31_06\0_K21\1\1SLin

Francisella tularensis ssp. novicida

file id : 2012_04_02_Maren_Stämmler_0009
genus, species, strain : Francisella tularensis ssp. novicida Ringvers. A-269_05 A
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : 5 § CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-02T14:20:14.843+02:00
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida A-269_05 A\0_H21\1\1SLin

file id : 2012_04_04_Maren_Stämmler_0009
genus, species, strain : Francisella tularensis ssp. novicida Ringvers. A-269_05 A
NCBI tax id's : 263 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : 5 § CO2
growth medium : HCA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T14:04:09.859+01:00
path to MS file : \Francisella\Francisella tularensis\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida A-269_05 A\0_K18\1\1SLin

Hafnia

Hafnia alvei

file id : 2008_18_04_Maren Stämmeler_0011
genus, species, strain : Hafnia alvei DSM 30163
NCBI tax id's : 569 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-18T15:21:50.328+00:00
path to MS file : \Hafnia\Hafnia alvei\Hafnia alvei DSM 30163\LMTG72K09_0\0_K9\1\1SLin

Inquilineus

Inquilineus limosus

file id : 2007_03_01_Alejandro Minan_0001
genus, species, strain : Inquilineus limosus DSM 16000/ LMG 20952
NCBI tax id's : 171674 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 18:37:17
path to MS file : \Inquilineus\Inquilineus limosus\Inquilineus limosus DSM 16000 LMG 20952\LMTG54H16_0\0_H16\1\1SLin

file id : 2007_03_01_Alejandro Minan_0002
genus, species, strain : Inquilineus limosus DSM 16000/ LMG 20952
NCBI tax id's : 171674 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 18:40:56
path to MS file : \Inquilineus\Inquilineus limosus\Inquilineus limosus DSM 16000 LMG 20952\LMTG54H17_0\0_H17\1\1SLin

file id : 2007_24_01_Alejandro Minan_0001
genus, species, strain : Inquilineus limosus DSM 16000/ LMG 20952
NCBI tax id's : 171674 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 11:05:28
path to MS file : \Inquilineus\Inquilineus limosus\Inquilineus limosus DSM 16000 LMG 20952\LMTG58H07_0\0_H7\1\1SLin

file id : 2007_24_01_Alejandro Minan_0002
genus, species, strain : Inquilineus limosus DSM 16000/ LMG 20952
NCBI tax id's : 171674 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 11:08:38
path to MS file : \Inquilineus\Inquilineus limosus\Inquilineus limosus DSM 16000 LMG 20952\LMTG58H08_0\0_H8\1\1SLin

file id : 2007_24_01_Alejandro Minan_0003
genus, species, strain : Inquilineus limosus DSM 16000/ LMG 20952

NCBI tax id's : 171674 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 11:14:30
path to MS file : \Inquilinus\Inquilinus limosus\Inquilinus limosus DSM 16000 LMG 20952\LMTG58H09_0\0_H9\1\1SLin

Klebsiella

Klebsiella oxytoca

file id : 2013_10_07_Maren Stämmeler_0016
genus, species, strain : Klebsiella oxytoca ATCC 13182
NCBI tax id's : 571 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm von ZBS 6_Stammsammlung/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-10-07T15:13:09.953+02:00
path to MS file : \Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\Kleb16_01\0_K19\1\1SLin

file id : 2013_11_01_Maren Stämmeler_0016
genus, species, strain : Klebsiella oxytoca ATCC 13182
NCBI tax id's : 571 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm von ZBS 6_Stammsammlung/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-11-01T11:38:47.953+01:00
path to MS file : \Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\Kleb16_02\0_E18\1\1SLin

file id : 2013_11_11_Maren Stämmeler_0016
genus, species, strain : Klebsiella oxytoca ATCC 13182
NCBI tax id's : 571 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm von ZBS 6_Stammsammlung/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-11-11T11:32:52.953+01:00
path to MS file : \Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\Kleb16_03\0_H15\1\1SLin

file id : 2008_04_11_Maren Stämmeler_0025
genus, species, strain : Klebsiella oxytoca ATCC 13182
NCBI tax id's : 571 -
growth time : 48h
growth temperature : 28 Gad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T15:03:50.203+00:00
path to MS file : \Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\LMTG72E03_0\0_E3\1\1SLin

file id : 2008_21_04_Maren Stämmeler_0001
genus, species, strain : Klebsiella oxytoca ATCC 13182
NCBI tax id's : 571 -
growth time : 48h
growth temperature : 28 Gad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eigefrohren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl

extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-21T09:54:37.609+00:00
path to MS file : \Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\LMTG72K11_0\0_K11\1\1SLin

file id : 2013_10_07_Maren Stämmeler_0014
genus, species, strain : Klebsiella oxytoca CCUG 15788
NCBI tax id's : 571 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm von ZBS 2/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-10-07T15:03:05.578+02:00
path to MS file : \Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CCUG 15788\Kleb14_01\0_K17\1\1SLin

file id : 2013_11_01_Maren Stämmeler_0014
genus, species, strain : Klebsiella oxytoca CCUG 15788
NCBI tax id's : 571 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm von ZBS 2/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-11-01T11:28:50.296+01:00
path to MS file : \Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CCUG 15788\Kleb14_02\0_E16\1\1SLin

file id : 2013_11_11_Maren Stämmeler_0014
genus, species, strain : Klebsiella oxytoca CCUG 15788
NCBI tax id's : 571 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm von ZBS 2/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-11-11T11:22:08.171+01:00
path to MS file : \Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CCUG 15788\Kleb14_03\0_H13\1\1SLin

file id : 2013_10_07_Maren Stämmeler_0015
genus, species, strain : Klebsiella oxytoca Oman 61
NCBI tax id's : 571 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm von ZBS 2/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-10-07T15:09:59.906+02:00
path to MS file : \Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca Oman 61\Kleb15_01\0_K18\1\1SLin

file id : 2013_11_01_Maren Stämmeler_0015
genus, species, strain : Klebsiella oxytoca Oman 61
NCBI tax id's : 571 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm von ZBS 2/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-11-01T11:35:39.875+01:00
path to MS file : \Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca Oman 61\Kleb15_02\0_E17\1\1SLin

file id : 2013_11_11_Maren Stämmeler_0015
genus, species, strain : Klebsiella oxytoca Oman 61
NCBI tax id's : 571 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm von ZBS 2/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-11-11T11:25:08.078+01:00
path to MS file : \Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca Oman 61\Kleb15_03\0_H14\1\1SLin

Klebsiella pneumoniae ssp ozeanae

file id : 2013_10_07_Maren Stämmeler_0017
genus, species, strain : Klebsiella pneumoniae spp. ozeanae ATCC 25926
NCBI tax id's : 573 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm von ZBS 6_Stammsammlung/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-10-07T15:18:39.140+02:00
path to MS file : \Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae ATCC 25926\Kleb17_01\0_K20\1\1SLin

file id : 2013_11_01_Maren Stämmeler_0017
genus, species, strain : Klebsiella pneumoniae spp. ozeanae ATCC 25926
NCBI tax id's : 573 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm von ZBS 6_Stammsammlung/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-11-01T11:44:56.890+01:00
path to MS file : \Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae ATCC 25926\Kleb17_02\0_E19\1\1SLin

file id : 2013_11_11_Maren Stämmeler_0017
genus, species, strain : Klebsiella pneumoniae spp. ozeanae ATCC 25926
NCBI tax id's : 573 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Stamm von ZBS 6_Stammsammlung/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2013-11-11T11:35:56.375+01:00
path to MS file : \Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae ATCC 25926\Kleb17_03\0_H16\1\1SLin

file id : 2008_04_11_Maren Stämmeler_0012
genus, species, strain : Klebsiella pneumoniae spp. ozeanae ATCC 25926
NCBI tax id's : 573 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T11:24:30.406+00:00
path to MS file : \Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae ATCC 25926\LMTG70N21_0\0_N21\1\1SLin

file id : 2008_18_04_Maren Stämmeler_0012
genus, species, strain : Klebsiella pneumoniae spp. ozeanae ATCC 25926
NCBI tax id's : 573 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-18T15:26:08.500+00:00
path to MS file : \Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae ATCC 25926\LMTG72K10_0\0_K10\1\1SLin

file id : 2008_04_11_Maren Stämmeler_0026
genus, species, strain : Klebsiella pneumoniae spp. ozeanae DSM 681
NCBI tax id's : 573 -

growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T15:07:04.062+00:00
path to MS file : \Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae DSM 68\LMTG72E04_0\0_E4\1\1SLin

file id : 2008_21_04_Maren Stämmeler_0002
genus, species, strain : Klebsiella pneumoniae spp. ozeanae DSM 681
NCBI tax id's : 573 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-21T10:00:15.796+00:00
path to MS file : \Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae DSM 68\LMTG72K12_0\0_K12\1\1SLin

Kocuria

Kocuria palustris

file id : 2015_04_16_Maren Stämmeler_0013
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-16T11:22:23.000+02:00
path to MS file : \Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess01_01\0_I6\1\1SLin

file id : 2015_04_16_Maren Stämmeler_0014
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-16T11:25:24.296+02:00
path to MS file : \Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess01_02\0_K6\1\1SLin

file id : 2015_04_16_Maren Stämmeler_0015
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-16T11:28:17.140+02:00
path to MS file : \Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess01_03\0_I7\1\1SLin

file id : 2015_04_16_Maren Stämmeler_0016
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)

spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-16T11:30:37.343+02:00
path to MS file : \Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess01_04\0_K7\1\1SLin

file id : 2015_04_23_Maren Stämmeler_0009
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-23T10:28:59.500+02:00
path to MS file : \Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess02_01\0_L13\1\1SLin

file id : 2015_04_23_Maren Stämmeler_0010
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-23T10:31:37.375+02:00
path to MS file : \Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess02_02\0_N13\1\1SLin

file id : 2015_04_23_Maren Stämmeler_0011
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-23T10:34:29.593+02:00
path to MS file : \Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess02_03\0_L14\1\1SLin

file id : 2015_04_23_Maren Stämmeler_0012
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-23T10:37:04.906+02:00
path to MS file : \Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess02_04\0_N14\1\1SLin

file id : 2015_05_21_Maren Stämmeler_0009
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-21T10:23:42.515+02:00
path to MS file : \Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess03_01\0_F3\1\1SLin

file id : 2015_05_21_Maren Stämmeler_0010
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-21T10:26:24.015+02:00
path to MS file : \Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess03_02\0_H3\1\1SLin

file id : 2015_05_21_Maren Stämmeler_0011
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-21T10:33:50.765+02:00
path to MS file : \Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess03_03\0_F4\1\1SLin

file id : 2015_05_21_Maren Stämmeler_0012
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-21T10:37:19.781+02:00
path to MS file : \Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess03_04\0_H4\1\1SLin

file id : 2014_04_15_Maren Stämmeler_0020
genus, species, strain : Kocuria palustris Isolat Platte 06 Probe 2
NCBI tax id's : 71999 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi:
MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-04-15T15:02:44.421+02:00
path to MS file : \Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Luftkeim06_2_0\0_H20\1\1SLin

file id : 2014_04_17_Maren Stämmeler_0020
genus, species, strain : Kocuria palustris Isolat Platte 06 Probe 2
NCBI tax id's : 71999 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi:
MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-04-17T12:39:13.109+02:00
path to MS file : \Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\RRLuftkeim06_2\0_E22\1\1SLin

Lysinibacillus

Lysinibacillus fusiformis

file id : 2015_04_14_Schneider Andy_0023
genus, species, strain : Lysinibacillus fusiformis B207
NCBI tax id's : 28031 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T13:04:06.000
path to MS file : \Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis B207\B207_01\0_I17\1\1SLin

file id : 2015_04_14_Schneider Andy_0024
genus, species, strain : Lysinibacillus fusiformis B207
NCBI tax id's : 28031 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T13:06:21.000
path to MS file : \Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis B207\B207_02\0_K17\1\1SLin

file id : 2015_04_14_Schneider Andy_0025
genus, species, strain : Lysinibacillus fusiformis B207
NCBI tax id's : 28031 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T13:08:48.000
path to MS file : \Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis B207\B207_03\0_I18\1\1SLin

file id : 2015_04_14_Schneider Andy_0026
genus, species, strain : Lysinibacillus fusiformis B207
NCBI tax id's : 28031 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T13:11:17.000
path to MS file : \Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis B207\B207_04\0_K18\1\1SLin

file id : 2006_17_08_Famulla Staemmler_0012
genus, species, strain : Lysinibacillus fusiformis B 207
NCBI tax id's : 28031 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-17T16:36:16.000
path to MS file : \Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis B207\Bacillus sphaericus B 207\LMTG42H18\0_H18\1\1SLin

Lysinibacillus sphaericus

file id : 2007_03_05_Maren Stämmler_0009
genus, species, strain : Lysinibacillus sphaericus ATCC 4525
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 03.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 02.05.2007; Präparation für Maldi: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03T08:54:52.000

path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus ATCC 4525\LMTG63E11\0_E11\1\1SLin

file id : 2015_04_14_Schneider Andy_0043
genus, species, strain : Lysinibacillus sphaericus B223
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T14:08:26.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B223\B223_01\0_L7\1\1SLin

file id : 2015_04_14_Schneider Andy_0044
genus, species, strain : Lysinibacillus sphaericus B223
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T14:10:29.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B223\B223_02\0_N7\1\1SLin

file id : 2015_04_14_Schneider Andy_0045
genus, species, strain : Lysinibacillus sphaericus B223
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T14:12:27.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B223\B223_03\0_L8\1\1SLin

file id : 2015_04_14_Schneider Andy_0046
genus, species, strain : Lysinibacillus sphaericus B223
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T14:13:57.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B223\B223_04\0_N8\1\1SLin

file id : 2006_17_08_Famulla Staemmler_0019
genus, species, strain : Lysinibacillus sphaericus B 223
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-18T09:54:50.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B223\Bacillus sphaericus B 223\LMTG42K05\0_K5\1\1SLin

file id : 2015_04_20_Schneider Andy_0005
genus, species, strain : Lysinibacillus sphaericus B227
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2015-04-20T12:42:16.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B227\B227_01\0_C5\1\1SLin

file id : 2015_04_20_Schneider Andy_0006
genus, species, strain : Lysinibacillus sphaericus B227
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T12:46:23.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B227\B227_02\0_E5\1\1SLin

file id : 2015_04_20_Schneider Andy_0007
genus, species, strain : Lysinibacillus sphaericus B227
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T12:49:42.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B227\B227_03\0_C6\1\1SLin

file id : 2015_04_20_Schneider Andy_0008
genus, species, strain : Lysinibacillus sphaericus B227
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T12:52:00.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B227\B227_04\0_E6\1\1SLin

file id : 2006_17_08_Famulla Staemmler_0022
genus, species, strain : Lysinibacillus sphaericus B 227
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Mald MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-18T10:37:10.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B227\Bacillus sphaericus B 227\LMTG42K07\0_K7\1\1SLin

file id : 2015_04_20_Schneider Andy_0013
genus, species, strain : Lysinibacillus sphaericus B230
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T13:13:45.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B230\B230_01\0_C9\1\1SLin

file id : 2015_04_20_Schneider Andy_0014
genus, species, strain : Lysinibacillus sphaericus B230
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Mald

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T13:15:35.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B230\B230_02\0_E9\1\1SLin

file id : 2015_04_20_Schneider Andy_0015
genus, species, strain : Lysinibacillus sphaericus B230
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T13:18:55.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B230\B230_03\0_C10\1\1SLin

file id : 2015_04_20_Schneider Andy_0016
genus, species, strain : Lysinibacillus sphaericus B230
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-20T13:20:35.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B230\B230_04\0_E10\1\1SLin

file id : 2006_17_08_Famulla Staemmler_0024
genus, species, strain : Lysinibacillus sphaericus B 230
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-18T10:43:51.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B230\Bacillus sphaericus B 230\LMTG42K09\0_K9\1\1SLin

file id : 2015_02_06_Andy Schneider_0001
genus, species, strain : Lysinibacillus sphaericus B65
NCBI tax id's : 1421 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-06T11:07:40.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B65\0_I13\1\1SLin

file id : 2015_02_06_Andy Schneider_0003
genus, species, strain : Lysinibacillus sphaericus B65
NCBI tax id's : 1421 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-06T11:12:27.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B65\0_I14\1\1SLin

file id : 2015_02_06_Andy Schneider_0002
genus, species, strain : Lysinibacillus sphaericus B65
NCBI tax id's : 1421 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no

concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-06T11:10:06.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B65\0_K13\1\1SLin

file id : 2015_02_06_Anyd Schneider_0004
genus, species, strain : Lysinibacillus sphaericus B65
NCBI tax id's : 1421 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-06T11:14:19.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B65\0_K14\1\1SLin

file id : 2006_14_08_Famulla Staemmler_0015
genus, species, strain : Lysinibacillus sphaericus B 65
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-14T11:35:26.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B65\Bacillus sphaericus B 65\LMTG41H20\0_H20\1\1SLin

file id : 2007_11_04_Maren Stämmeler_0004
genus, species, strain : Lysinibacillus sphaericus DSM 28
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: Juli 2005; Proben eingefroren bei -20 Grad Celsius; aufgetaut
am 11.04.2007; Präparation für Maldi: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-11T14:36:30.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28\LMTG62E06\0_E6\1\1SLin

file id : 2007_23_04_Maren Stämmeler_0007
genus, species, strain : Lysinibacillus sphaericus DSM 28
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: Juli 2005; Proben eingefroren bei -20 Grad Celsius; aufgetaut
am 11.04.2007; Präparation für Maldi: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-23T10:30:42.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28\LMTG62N09\0_N9\1\1SLin

file id : 2007_03_05_Maren Stämmeler_0018
genus, species, strain : Lysinibacillus sphaericus DSM 28
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: Juli 2005; Proben eingefroren bei -20 Grad Celsius; aufgetaut
am 11.04.2007; Präparation für Maldi: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-03T10:03:07.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28\LMTG63E20\0_E20\1\1SLin

file id : 2007_13_04_Maren Stämmeler_0002
genus, species, strain : Lysinibacillus sphaericus DSM 396
NCBI tax id's : 1421 -
growth time : 24h

growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 18.04.2007; Präparation für Maldi: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-13T10:04:37.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 396\LMTG62H08\0_H8\1\1SLin

file id : 2007_18_04_Maren Stämmeler_0002
genus, species, strain : Lysinibacillus sphaericus DSM 396
NCBI tax id's : 1421 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (P. Lochau/R. Heinrich) Übergabe: 08.11.2005; Proben eingefroren bei -20 Grad Celsius;
aufgetaut am 18.04.2007; Präparation für Maldi: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-04-18T15:26:02.000
path to MS file : \Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 396\LMTG62K10\0_K10\1\1SLin

Micrococcus

Micrococcus kristinae

file id : 2011_08_25_EhrmannAnja_0011
genus, species, strain : Micrococcus kristinae IMET 11367;DSM 20032
NCBI tax id's : 37923 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-25T17:42:45.140+02:00
path to MS file : \Micrococcus\Micrococcus kristinae\Micrococcus kristinae IMET 11367_DSM 20032\0_H13\1\1SLin

file id : 2011_09_01_EhrmannAnja_0011
genus, species, strain : Micrococcus kristinae IMET 11367;DSM 20032
NCBI tax id's : 37923 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-01T12:43:23.187+02:00
path to MS file : \Micrococcus\Micrococcus kristinae\Micrococcus kristinae IMET 11367_DSM 20032\0_L13\1\1SLin

file id : 2011_09_08_EhrmannAnja_0011
genus, species, strain : Micrococcus kristinae IMET 11367;DSM 20032
NCBI tax id's : 37923 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-08T12:03:19.671+02:00
path to MS file : \Micrococcus\Micrococcus kristinae\Micrococcus kristinae IMET 11367_DSM 20032\0_N15\1\1SLin

Micrococcus luteus

file id : 2014_04_15_Maren Stämmeler_0026
genus, species, strain : Micrococcus luteus Isolat Platte 07 Probe 3
NCBI tax id's : 1270 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi:
MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-04-15T15:27:32.281+02:00
path to MS file : \Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Luftkeim07_3_0_0_K6\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0009
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T12:50:56.546+02:00
path to MS file : \Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess01_01\0_I12\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0010
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T12:59:27.812+02:00
path to MS file : \Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess01_02\0_K12\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0011
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T13:01:50.796+02:00
path to MS file : \Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess01_03\0_I13\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0012
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T13:04:29.546+02:00
path to MS file : \Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess01_04\0_K13\1\1SLin

file id : 2015_04_24_Maren Stämmeler_0005
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-24T09:12:29.078+02:00
path to MS file : \Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess02_01\0_C5\1\1SLin

file id : 2015_04_24_Maren Stämmeler_0006
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-24T09:15:06.656+02:00
path to MS file : \Micrococcus\Micrococcus luteus\RRLK07_03\Micrococcus luteus RRLK07_03 Mess02_02\0_E5\1\1SLin

file id : 2015_04_24_Maren Stämmeler_0007
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-24T09:17:39.437+02:00
path to MS file : \Micrococcus\Micrococcus luteus\RRLK07_03\Micrococcus luteus RRLK07_03 Mess02_03\0_C6\1\1SLin

file id : 2015_04_24_Maren Stämmeler_0008
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-24T09:20:41.406+02:00
path to MS file : \Micrococcus\Micrococcus luteus\RRLK07_03\Micrococcus luteus RRLK07_03 Mess02_04\0_E6\1\1SLin

file id : 2015_05_22_Maren Stämmeler_0005
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-22T13:09:50.703+02:00
path to MS file : \Micrococcus\Micrococcus luteus\RRLK07_03\Micrococcus luteus RRLK07_03 Mess03_01\0_F9\1\1SLin

file id : 2015_05_22_Maren Stämmeler_0006
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-22T13:12:12.484+02:00
path to MS file : \Micrococcus\Micrococcus luteus\RRLK07_03\Micrococcus luteus RRLK07_03 Mess03_02\0_H9\1\1SLin

file id : 2015_05_22_Maren Stämmeler_0007
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl

extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
 Präparation für MalDI: MS
 calibration standard : E.coli K12 (DSM 3871) linear kalibriert
 measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2015-05-22T13:14:48.718+02:00
 path to MS file : \Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess03_03\0_F10\1\1SLin

file id : 2015_05_22_Maren Stämmeler_0008
 genus, species, strain : Micrococcus luteus RRLuftkeim07_03
 NCBI tax id's : 1270 -
 growth time : 24h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 2 Oesen in 25 µl
 extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
 Präparation für MalDI: MS
 calibration standard : E.coli K12 (DSM 3871) linear kalibriert
 measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2015-05-22T13:17:09.093+02:00
 path to MS file : \Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess03_04\0_H10\1\1SLin

file id : 2014_04_17_Maren Stämmeler_0026
 genus, species, strain : Micrococcus luteus Isolat Platte 07 Probe 3
 NCBI tax id's : 1270 -
 growth time : 24h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 2-3 Oesen in 25 µl
 extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für MalDI:
 MS
 calibration standard : E.coli K12 (DSM 3871) linear kalibriert
 measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2014-04-17T13:12:07.687+02:00
 path to MS file : \Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\RRLuftkeim07_3\0_H8\1\1SLin

Ochrobactrum

Ochrobactrum anthropi

file id : 2012_04_02_Maren Stämmeler_0015
 genus, species, strain : Ochrobactrum anthropi Ringvers. A-269_08 A
 NCBI tax id's : 529 -
 growth time : 48h
 growth temperature : 37 Grad Celsius
 growth conditions : aerob
 growth medium : Columbiablut
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 3 Oesen in 100 µl
 extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für MalDI: MS
 calibration standard : E.coli K12 (DSM 3871) kalibriert
 measurement method : \Methods\flexControlMethods\Tom_200ns.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2012-04-02T15:11:29.546+02:00
 path to MS file : \Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi A-269_08 A\0_K8\1\1SLin

file id : 2012_04_04_Maren Stämmeler_0015
 genus, species, strain : Ochrobactrum anthropi Ringvers. A-269_08 A
 NCBI tax id's : 529 -
 growth time : 48h
 growth temperature : 37 Grad Celsius
 growth conditions : aerob
 growth medium : Columbiablut
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 3 Oesen in 100 µl
 extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für MalDI: MS
 calibration standard : E.coli K12 (DSM 3871) kalibriert
 measurement method : \Methods\flexControlMethods\Bakterien_testmaren.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2012-04-04T14:30:08.843+01:00
 path to MS file : \Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi A-269_08 A\0_N5\1\1SLin

file id : 31_05_2016_Julia Mitschke_0029
 genus, species, strain : Ochrobactrum anthropi DSM 20150
 NCBI tax id's : 529 -
 growth time : 3d
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : Col. Blut
 sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
 spores : no
 concentration : 3 Oesen in 100 µl
 extra info :
 calibration standard : E. coli Standard K12 (DSM 3871)
 measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
 customer : RKI ZBS6
 measurement date/time : 2016-05-31T15:28:25.250+02:00

path to MS file : \Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_01\0.a 2015_01\0_C17\1\1SLin

file id : 31_05_2016_Julia Mitschke_0030
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
growth time : 3d
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:31:06.328+02:00
path to MS file : \Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_01\0.a 2015_02\0_E17\1\1SLin

file id : 31_05_2016_Julia Mitschke_0031
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
growth time : 3d
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:33:25.375+02:00
path to MS file : \Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_01\0.a 2015_03\0_C18\1\1SLin

file id : 31_05_2016_Julia Mitschke_0032
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
growth time : 3d
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:35:19.796+02:00
path to MS file : \Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_01\0.a 2015_04\0_E18\1\1SLin

file id : 31_05_2016_Julia Mitschke_0025
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
growth time : 3d
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:15:23.531+02:00
path to MS file : \Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_02\0.a_01\0_C15\1\1SLin

file id : 31_05_2016_Julia Mitschke_0026
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
growth time : 3d
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:18:15.328+02:00
path to MS file : \Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_02\0.a_02\0_E15\1\1SLin

file id : 31_05_2016_Julia Mitschke_0027
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
growth time : 3d
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2016-05-31T15:20:40.750+02:00
path to MS file : \Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_02\0.a_03\0_C16\1\1SLin

file id : 31_05_2016_Julia Mitschke_0028
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
growth time : 3d
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:23:24.250+02:00
path to MS file : \Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_02\0.a_04\0_E16\1\1SLin

file id : 03_06_2016_Julia Mitschke_0005
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-03T13:51:04.187+02:00
path to MS file : \Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_03\0.a_01\0_F11\1\1SLin

file id : 03_06_2016_Julia Mitschke_0006
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-03T13:54:16.593+02:00
path to MS file : \Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_03\0.a_02\0_H11\1\1SLin

file id : 03_06_2016_Julia Mitschke_0007
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-03T13:56:45.078+02:00
path to MS file : \Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_03\0.a_03\0_F12\1\1SLin

file id : 03_06_2016_Julia Mitschke_0008
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Col. Blut
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-03T13:59:37.390+02:00
path to MS file : \Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_03\0.a_04\0_H12\1\1SLin

Oligella

Oligella urethralis

file id : 2015_11_27_Andy Schneider_0001
genus, species, strain : Oligella urethralis A691-2
NCBI tax id's : 90245 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-27T09:39:22.531+01:00
path to MS file : \Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung_1\A691-2_01\0_I5\1\1SLin

file id : 2015_11_27_Andy Schneider_0002
genus, species, strain : Oligella urethralis A691-2
NCBI tax id's : 90245 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-27T09:41:23.703+01:00
path to MS file : \Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung_1\A691-2_02\0_K5\1\1SLin

file id : 2015_12_01_Andy Schneider_0001
genus, species, strain : Oligella urethralis A691-2
NCBI tax id's : 90245 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T13:36:12.140+01:00
path to MS file : \Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung_2\A691-2_01\0_I7\1\1SLin

file id : 2015_12_01_Andy Schneider_0002
genus, species, strain : Oligella urethralis A691-2
NCBI tax id's : 90245 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T13:38:00.812+01:00
path to MS file : \Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung_2\A691-2_02\0_K7\1\1SLin

file id : 2015_12_01_Andy Schneider_0003
genus, species, strain : Oligella urethralis A691-2
NCBI tax id's : 90245 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T13:40:17.953+01:00
path to MS file : \Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung_2\A691-2_03\0_I8\1\1SLin

file id : 2015_12_01_Andy Schneider_0004
genus, species, strain : Oligella urethralis A691-2
NCBI tax id's : 90245 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T13:42:18.203+01:00
path to MS file : \Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung_2\A691-2_04\0_K8\1\1SLin

Paenibacillus**Paenibacillus alvei**

file id : 2015_04_14_Schneider Andy_0027
genus, species, strain : Paenibacillus alvei B210
NCBI tax id's : 44250 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T13:22:50.000
path to MS file : \Paenibacillus\Paenibacillus alvei\Paenibacillus alvei B210\B210_01\0_I19\1\1SLin

file id : 2015_04_14_Schneider Andy_0028
genus, species, strain : Paenibacillus alvei B210
NCBI tax id's : 44250 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T13:24:21.000
path to MS file : \Paenibacillus\Paenibacillus alvei\Paenibacillus alvei B210\B210_02\0_K19\1\1SLin

file id : 2015_04_14_Schneider Andy_0029
genus, species, strain : Paenibacillus alvei B210
NCBI tax id's : 44250 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T13:26:11.000
path to MS file : \Paenibacillus\Paenibacillus alvei\Paenibacillus alvei B210\B210_03\0_I20\1\1SLin

file id : 2015_04_14_Schneider Andy_0030
genus, species, strain : Paenibacillus alvei B210
NCBI tax id's : 44250 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-14T13:27:40.000
path to MS file : \Paenibacillus\Paenibacillus alvei\Paenibacillus alvei B210\B210_04\0_K20\1\1SLin

file id : 2006_17_08_Famulla Staemmler_0014
genus, species, strain : Paenibacillus alvei B 210
NCBI tax id's : 44250 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-17T16:45:36.000
path to MS file : \Paenibacillus\Paenibacillus alvei\Paenibacillus alvei B210\LMTG42H19\0_H19\1\1SLin

Paenibacillus polymyxa

file id : 2013_09_12_Schneider Andy_0001
genus, species, strain : Paenibacillus polymyxa A418-1
NCBI tax id's : 1406 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : TSA

sample treatment : TFA inactivation
spores : no
concentration :
extra info : cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2013-09-12T14:20:04.250+02:00
path to MS file : \Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\130912_Paenibacillus.polymyxa_A418-1_01\0_C6\1\1SLin

file id : 2013_09_12_Schneider Andy_0002
genus, species, strain : Paenibacillus polymyxa A418-1
NCBI tax id's : 1406 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : TSA
sample treatment : TFA inactivation
spores : no
concentration :
extra info : cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2013-09-12T14:25:25.656+02:00
path to MS file : \Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\130912_Paenibacillus.polymyxa_A418-1_02\0_E6\1\1SLin

file id : 2013_09_12_Schneider Andy_0003
genus, species, strain : Paenibacillus polymyxa A418-1
NCBI tax id's : 1406 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : TSA
sample treatment : TFA inactivation
spores : no
concentration :
extra info : cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2013-09-12T14:36:38.640+02:00
path to MS file : \Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\130912_Paenibacillus.polymyxa_A418-1_03\0_C7\1\1SLin

file id : 2013_09_12_Schneider Andy_0004
genus, species, strain : Paenibacillus polymyxa A418-1
NCBI tax id's : 1406 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : TSA
sample treatment : TFA inactivation
spores : no
concentration :
extra info : cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2013-09-12T14:43:29.156+02:00
path to MS file : \Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\130912_Paenibacillus.polymyxa_A418-1_04\0_E7\1\1SLin

file id : 2013_09_12_Schneider Andy_0005
genus, species, strain : Paenibacillus polymyxa A418-1
NCBI tax id's : 1406 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : TSA
sample treatment : TFA inactivation
spores : no
concentration :
extra info : cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2013-09-12T14:56:48.593+02:00
path to MS file : \Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\130912_Paenibacillus.polymyxa_A418-1_05\0_C8\1\1SLin

file id : 2013_09_12_Schneider Andy_0006
genus, species, strain : Paenibacillus polymyxa A418-1
NCBI tax id's : 1406 -
growth time : 1 Day
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : TSA
sample treatment : TFA inactivation
spores : no
concentration :
extra info : cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2013-09-12T15:02:07.953+02:00
path to MS file : \Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\130912_Paenibacillus.polymyxa_A418-1_06\0_E8\1\1SLin

Pandoraea**Pandoraea apista**

file id : 2007_03_01_Alejandro Minan_0005
genus, species, strain : Pandoraea apista DSM 16535/ LMG 16407
NCBI tax id's : 93218 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 19:03:26
path to MS file : \Pandoraea\Pandoraea apista\Pandoraea apista DSM 16535 LMG 16407\LMTG54H20_0\0_H20\1\1SLin

file id : 2007_03_01_Alejandro Minan_0006
genus, species, strain : Pandoraea apista DSM 16535/ LMG 16407
NCBI tax id's : 93218 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 19:10:32
path to MS file : \Pandoraea\Pandoraea apista\Pandoraea apista DSM 16535 LMG 16407\LMTG54H21_0\0_H21\1\1SLin

file id : 2007_24_01_Alejandro Minan_0007
genus, species, strain : Pandoraea apista DSM 16535/ LMG 16407
NCBI tax id's : 93218 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 11:32:24
path to MS file : \Pandoraea\Pandoraea apista\Pandoraea apista DSM 16535 LMG 16407\LMTG58H13_0\0_H13\1\1SLin

file id : 2007_24_01_Alejandro Minan_0009
genus, species, strain : Pandoraea apista DSM 16535/ LMG 16407
NCBI tax id's : 93218 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 20:07:58
path to MS file : \Pandoraea\Pandoraea apista\Pandoraea apista DSM 16535 LMG 16407\LMTG58H15_0\0_H15\1\1SLin

Pandoraea pnomenusa

file id : 2007_03_01_Alejandro Minan_0009
genus, species, strain : Pandoraea pnomenusa DSM 16536/ LMG 18087
NCBI tax id's : 93220 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 19:29:17
path to MS file : \Pandoraea\Pandoraea pnomenusa\Pandoraea pnomenusa DSM 16536 LMG 18087\LMTG54K05_0\0_K5\1\1SLin

file id : 2007_03_01_Alejandro Minan_0010
genus, species, strain : Pandoraea pnomenusa DSM 16536/ LMG 18087
NCBI tax id's : 93220 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA

sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 19:33:18
path to MS file : \Pandoraea\Pandoraea pnomenusa\Pandoraea pnomenusa DSM 16536 LMG 18087\LMTG54K06_0\0_K6\1\1SLin

file id : 2007_24_01_Alejandro Minan_0013
genus, species, strain : Pandoraea pnomenusa DSM 16536/ LMG 18087
NCBI tax id's : 93220 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 20:31:06
path to MS file : \Pandoraea\Pandoraea pnomenusa\Pandoraea pnomenusa DSM 16536 LMG 18087\LMTG58H19_0\0_H19\1\1SLin

file id : 2007_24_01_Alejandro Minan_0014
genus, species, strain : Pandoraea pnomenusa DSM 16536/ LMG 18087
NCBI tax id's : 93220 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 20:34:25
path to MS file : \Pandoraea\Pandoraea pnomenusa\Pandoraea pnomenusa DSM 16536 LMG 18087\LMTG58H20_0\0_H20\1\1SLin

file id : 2007_24_01_Alejandro Minan_0015
genus, species, strain : Pandoraea pnomenusa DSM 16536/ LMG 18087
NCBI tax id's : 93220 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 20:39:25
path to MS file : \Pandoraea\Pandoraea pnomenusa\Pandoraea pnomenusa DSM 16536 LMG 18087\LMTG58H21_0\0_H21\1\1SLin

file id : 2007_03_01_Alejandro Minan_0007
genus, species, strain : Pandoraea pulmonicola DSM 16583/ LMG 18106
NCBI tax id's : 93221 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 19:20:34
path to MS file : \Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\LMTG54K03_0\0_K3\1\1SLin

Pandoraea pulmonicola

file id : 2007_03_01_Alejandro Minan_0008
genus, species, strain : Pandoraea pulmonicola DSM 16583/ LMG 18106
NCBI tax id's : 93221 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 19:23:58
path to MS file : \Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\LMTG54K04_0\0_K4\1\1SLin

file id : 2007_24_01_Alejandro Minan_0010
genus, species, strain : Pandoraea pulmonicola DSM 16583/ LMG 18106

NCBI tax id's : 93221 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 20:11:02
path to MS file : \Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\LMTG58H16_0\0_H16\1\1SLin

file id : 2007_24_01_Alejandro Minan_0011
genus, species, strain : Pandoraea pulmonicola DSM 16583/ LMG 18106
NCBI tax id's : 93221 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 20:20:08
path to MS file : \Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\LMTG58H17_0\0_H17\1\1SLin

file id : 2007_24_01_Alejandro Minan_0012
genus, species, strain : Pandoraea pulmonicola DSM 16583/ LMG 18106
NCBI tax id's : 93221 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 20:23:23
path to MS file : \Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\LMTG58H18_0\0_H18\1\1SLin

Pantoea

Pantoea agglomerans

file id : 2008_04_11_Maren Stämmli_0006
genus, species, strain : Pantoea agglomerans ATCC 27988
NCBI tax id's : 549 -
growth time : 48h
growth temperature : 28 Gad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T10:43:04.250+00:00
path to MS file : \Pantoea\Pantoea agglomerans\Pantoea agglomerans ATCC 27988\LMTG70N15_0\0_N15\1\1SLin

file id : 2008_18_04_Maren Stämmli_0006
genus, species, strain : Pantoea agglomerans ATCC 27988
NCBI tax id's : 549 -
growth time : 48h
growth temperature : 28 Gad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-18T14:48:07.375+00:00
path to MS file : \Pantoea\Pantoea agglomerans\Pantoea agglomerans ATCC 27988\LMTG72K04_0\0_K4\1\1SLin

Paracoccus

Paracoccus yeei

file id : 2014_04_15_Maren Stämmli_0015
genus, species, strain : Paracoccus yeei Isolat Platte 05 Probe 1

NCBI tax id's : 147645 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi:
MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-04-15T14:45:57.921+02:00
path to MS file : \Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Luftkeim05_1_0\0_H15\1\1SLin

file id : 2015_04_16_Maren Stämmeler_0005
genus, species, strain : Paracoccus yeei RRLuftkeim05_01
NCBI tax id's : 147645 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-16T10:47:07.781+02:00
path to MS file : \Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess01_01\0_F21\1\1SLin

file id : 2015_04_16_Maren Stämmeler_0006
genus, species, strain : Paracoccus yeei RRLuftkeim05_01
NCBI tax id's : 147645 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-16T10:49:41.140+02:00
path to MS file : \Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess01_02\0_H21\1\1SLin

file id : 2015_04_16_Maren Stämmeler_0007
genus, species, strain : Paracoccus yeei RRLuftkeim05_01
NCBI tax id's : 147645 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-16T10:57:14.781+02:00
path to MS file : \Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess01_03\0_F22\1\1SLin

file id : 2015_04_16_Maren Stämmeler_0008
genus, species, strain : Paracoccus yeei RRLuftkeim05_01
NCBI tax id's : 147645 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-16T11:01:35.500+02:00
path to MS file : \Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess01_04\0_H22\1\1SLin

file id : 2015_04_23_Maren Stämmeler_0001
genus, species, strain : Paracoccus yeei RRLuftkeim05_01
NCBI tax id's : 147645 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-23T09:13:10.625+02:00
path to MS file : \Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess02_01\0_L9\1\1SLin

file id : 2015_04_23_Maren Stämmeler_0002
genus, species, strain : Paracoccus yeei RRLuftkeim05_01
NCBI tax id's : 147645 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-23T09:17:20.296+02:00
path to MS file : \Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess02_02\0_N9\1\1SLin

file id : 2015_04_23_Maren Stämmeler_0003
genus, species, strain : Paracoccus yeei RRLuftkeim05_01
NCBI tax id's : 147645 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-23T09:20:17.015+02:00
path to MS file : \Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess02_03\0_L10\1\1SLin

file id : 2015_04_23_Maren Stämmeler_0004
genus, species, strain : Paracoccus yeei RRLuftkeim05_01
NCBI tax id's : 147645 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-23T09:23:04.625+02:00
path to MS file : \Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess02_04\0_N10\1\1SLin

file id : 2015_05_21_Maren Stämmeler_0001
genus, species, strain : Paracoccus yeei RRLuftkeim05_01
NCBI tax id's : 147645 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-21T09:24:25.015+02:00
path to MS file : \Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess03_01\0_C19\1\1SLin

file id : 2015_05_21_Maren Stämmeler_0002
genus, species, strain : Paracoccus yeei RRLuftkeim05_01
NCBI tax id's : 147645 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-21T09:27:38.031+02:00
path to MS file : \Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess03_02\0_E19\1\1SLin

file id : 2015_05_21_Maren Stämmeler_0003
genus, species, strain : Paracoccus yeei RRLuftkeim05_01
NCBI tax id's : 147645 -
growth time : 24h
growth temperature : 37°C

growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 2 Oesen in 25 µl
 extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
 Präparation für Maldi: MS
 calibration standard : E.coli K12 (DSM 3871) linear kalibriert
 measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2015-05-21T09:30:31.890+02:00
 path to MS file : \Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess03_03\0_C20\1\1SLin

file id : 2015_05_21_Maren Stämmeler_0004
 genus, species, strain : Paracoccus yeei RRLuftkeim05_01
 NCBI tax id's : 147645 -
 growth time : 24h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 2 Oesen in 25 µl
 extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
 Präparation für Maldi: MS
 calibration standard : E.coli K12 (DSM 3871) linear kalibriert
 measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2015-05-21T09:35:02.125+02:00
 path to MS file : \Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess03_04\0_E20\1\1SLin

file id : 2014_04_17_Maren Stämmeler_0015
 genus, species, strain : Paracoccus yeei Isolat Platte 05 Probe 1
 NCBI tax id's : 147645 -
 growth time : 24h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 2-3 Oesen in 25 µl
 extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi:
 MS
 calibration standard : E.coli K12 (DSM 3871) linear kalibriert
 measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
 customer : RKI ZBS2/ZBS6
 measurement date/time : 2014-04-17T11:21:54.578+02:00
 path to MS file : \Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\RRLuftkeim05_1\0_E17\1\1SLin

Proteus

Proteus mirabilis

file id : 2008_04_11_Maren Stämmeler_0027
 genus, species, strain : Proteus mirabilis DSM 788
 NCBI tax id's : 584 -
 growth time : 48h
 growth temperature : 28 Grad Celsius
 growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
 spores : no
 concentration : 3-5 Oesen in 100 µl
 extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2008-04-11T15:12:04.406+00:00
 path to MS file : \Proteus\Proteus mirabilis\Proteus mirabilis DSM 788\LMTG72E05_0\0_E5\1\1SLin

file id : 2008_21_04_Maren Stämmeler_0003
 genus, species, strain : Proteus mirabilis DSM 788
 NCBI tax id's : 584 -
 growth time : 48h
 growth temperature : 28 Grad Celsius
 growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
 spores : no
 concentration : 3-5 Oesen in 100 µl
 extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2008-04-21T10:23:44.265+00:00
 path to MS file : \Proteus\Proteus mirabilis\Proteus mirabilis DSM 788\LMTG72K13_0\0_K13\1\1SLin

file id : 2008_09_05_Maren Stämmeler_0001
 genus, species, strain : Proteus mirabilis MN 12
 NCBI tax id's : 584 -
 growth time : 48h
 growth temperature : 28 Grad Celsius
 growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
 spores : no
 concentration : 3-5 Oesen in 100 µl

extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-09T11:43:45.937+00:00
path to MS file : \Proteus\Proteus mirabilis\Proteus mirabilis MN 12\LMTG73E03_1\0_E3\1\1SLin

file id : 2008_09_06_Maren Stämmeler_0001
genus, species, strain : Proteus mirabilis MN 12
NCBI tax id's : 584 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-06-09T10:50:49.921+00:00
path to MS file : \Proteus\Proteus mirabilis\Proteus mirabilis MN 12\LMTG74E16_0\0_E16\1\1SLin

file id : 2012_10_10_Andy Schneider_0003
genus, species, strain : Proteus mirabilis
NCBI tax id's : 584 -
growth time : 24h
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 10 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-10-10T10:44:26.015+02:00
path to MS file : \Proteus\Proteus mirabilis\Proteus mirabilis PK\0_E5\1\1SLin

Proteus morgani

file id : 2008_04_11_Maren Stämmeler_0028
genus, species, strain : Proteus morgani DSM 30117
NCBI tax id's : 582 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T15:17:33.859+00:00
path to MS file : \Proteus\Proteus morgani\Proteus morgani DSM 30117\LMTG72E06_0\0_E6\1\1SLin

file id : 2008_21_04_Maren Stämmeler_0004
genus, species, strain : Proteus morgani DSM 30117
NCBI tax id's : 582 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-21T10:28:33.828+00:00
path to MS file : \Proteus\Proteus morgani\Proteus morgani DSM 30117\LMTG72K14_0\0_K14\1\1SLin

file id : 2014_09_17_Max Weydmann_0009
genus, species, strain : Proteus morgani Wasserprobe
NCBI tax id's : 582 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T13:24:02.984+02:00
path to MS file : \Proteus\Proteus morgani\Proteus morgani Wasserprobe\M_morgani_Mess02_Spot01\0_J7\1\1SLin

file id : 2014_09_17_Max Weydmann_0010
genus, species, strain : Proteus morgani Wasserprobe
NCBI tax id's : 582 -
growth time : 22h
growth temperature : 30

growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T13:26:54.093+02:00
path to MS file : \Proteus\Proteus morganiii\Proteus morganiii Wasserprobe\M_morganiii_Mess02_Spot02\0_L7\1\1SLin

file id : 2014_09_17_Max Weydmann_0011
genus, species, strain : Proteus morganiii Wasserprobe
NCBI tax id's : 582 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T13:35:13.640+02:00
path to MS file : \Proteus\Proteus morganiii\Proteus morganiii Wasserprobe\M_morganiii_Mess02_Spot03\0_J8\1\1SLin

file id : 2014_09_17_Max Weydmann_0012
genus, species, strain : Proteus morganiii Wasserprobe
NCBI tax id's : 582 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T13:39:05.859+02:00
path to MS file : \Proteus\Proteus morganiii\Proteus morganiii Wasserprobe\M_morganiii_Mess02_Spot04\0_L8\1\1SLin

file id : 2014_09_18_Max Weydmann_0009
genus, species, strain : Proteus morganiii Wasserprobe
NCBI tax id's : 582 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T11:21:05.875+02:00
path to MS file : \Proteus\Proteus morganiii\Proteus morganiii Wasserprobe\M_morganiii_Mess03_Spot01\0_I19\1\1SLin

file id : 2014_09_18_Max Weydmann_0010
genus, species, strain : Proteus morganiii Wasserprobe
NCBI tax id's : 582 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T11:23:22.140+02:00
path to MS file : \Proteus\Proteus morganiii\Proteus morganiii Wasserprobe\M_morganiii_Mess03_Spot02\0_K19\1\1SLin

file id : 2014_09_18_Max Weydmann_0011
genus, species, strain : Proteus morganiii Wasserprobe
NCBI tax id's : 582 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T11:25:59.500+02:00
path to MS file : \Proteus\Proteus morganiii\Proteus morganiii Wasserprobe\M_morganiii_Mess03_Spot03\0_I20\1\1SLin

file id : 2014_09_18_Max Weydmann_0012
genus, species, strain : Proteus morganiii Wasserprobe
NCBI tax id's : 582 -

growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T11:28:23.062+02:00
path to MS file : \Proteus\Proteus morgani\Proteus morgani Wasserprobe\M_morgani_Mess03_Spot04\0_K20\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0009
genus, species, strain : Proteus morgani Wasserisolat
NCBI tax id's : 582 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T12:09:47.281+02:00
path to MS file : \Proteus\Proteus morgani\Proteus morgani Wasserprobe\M_morgani_Mess04_Spot01\0_C19\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0010
genus, species, strain : Proteus morgani Wasserisolat
NCBI tax id's : 582 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T12:12:37.687+02:00
path to MS file : \Proteus\Proteus morgani\Proteus morgani Wasserprobe\M_morgani_Mess04_Spot02\0_E19\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0011
genus, species, strain : Proteus morgani Wasserisolat
NCBI tax id's : 582 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T12:15:47.968+02:00
path to MS file : \Proteus\Proteus morgani\Proteus morgani Wasserprobe\M_morgani_Mess04_Spot03\0_C20\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0012
genus, species, strain : Proteus morgani Wasserisolat
NCBI tax id's : 582 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T12:18:47.250+02:00
path to MS file : \Proteus\Proteus morgani\Proteus morgani Wasserprobe\M_morgani_Mess04_Spot04\0_E20\1\1SLin

file id : 2014_09_12_Max Weydman_0009
genus, species, strain : Proteus morgani Wasserprobe
NCBI tax id's : 582 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T11:48:43.437+02:00
path to MS file : \Proteus\Proteus morgani\Proteus morgani Wasserprobe\M_morgani_Wasserprobe_Mess01_Spot01\0_C19\1\1SLin

file id : 2014_09_12_Max Weydman_0010

genus, species, strain : Proteus morganii Wasserprobe
NCBI tax id's : 582 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T11:51:52.296+02:00
path to MS file : \Proteus\Proteus morganii\Proteus morganii Wasserprobe\M_morganii_Wasserprobe_Mess01_Spot02\0_C20\1\1SLin

file id : 2014_09_12_Max Weydmann_0011
genus, species, strain : Proteus morganii Wasserprobe
NCBI tax id's : 582 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T11:55:14.937+02:00
path to MS file : \Proteus\Proteus morganii\Proteus morganii Wasserprobe\M_morganii_Wasserprobe_Mess01_Spot03\0_E19\1\1SLin

file id : 2014_09_12_Max Weydmann_0012
genus, species, strain : Proteus morganii Wasserprobe
NCBI tax id's : 582 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T11:58:32.109+02:00
path to MS file : \Proteus\Proteus morganii\Proteus morganii Wasserprobe\M_morganii_Wasserprobe_Mess01_Spot04\0_E20\1\1SLin

Proteus stuartii

file id : 2008_04_11_Maren Stämmeler_0029
genus, species, strain : Proteus stuartii ATCC 25827
NCBI tax id's : 588 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T15:23:23.312+00:00
path to MS file : \Proteus\Proteus stuartii\Proteus stuartii ATCC 25827\LMTG72E07_0\0_E7\1\1SLin

file id : 2008_21_04_Maren Stämmeler_0005
genus, species, strain : Proteus stuartii ATCC 25827
NCBI tax id's : 588 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-21T10:34:23.781+00:00
path to MS file : \Proteus\Proteus stuartii\Proteus stuartii ATCC 25827\LMTG72K15_0\0_K15\1\1SLin

Proteus vulgaris

file id : 2008_09_05_Maren Stämmeler_0002
genus, species, strain : Proteus vulgaris 718/91
NCBI tax id's : 585 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-09T11:46:33.078+00:00
path to MS file : \Proteus\Proteus vulgaris\Proteus vulgaris 718 91\LMTG73E04_1\0_E4\1\1SLin

file id : 2008_09_06_Maren Stämmeler_0002
genus, species, strain : Proteus vulgaris 718/91
NCBI tax id's : 585 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-06-09T10:53:43.812+00:00
path to MS file : \Proteus\Proteus vulgaris\Proteus vulgaris 718 91\LMTG74E17_0\0_E17\1\1SLin

file id : 2008_04_11_Maren Stämmeler_0030
genus, species, strain : Proteus vulgaris ATCC 33420
NCBI tax id's : 585 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T15:26:42.468+00:00
path to MS file : \Proteus\Proteus vulgaris\Proteus vulgaris ATCC 33420\LMTG72E08_0\0_E8\1\1SLin

file id : 2008_21_04_Maren Stämmeler_0006
genus, species, strain : Proteus vulgaris ATCC 33420
NCBI tax id's : 585 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-21T10:38:50.250+00:00
path to MS file : \Proteus\Proteus vulgaris\Proteus vulgaris ATCC 33420\LMTG72K16_0\0_K16\1\1SLin

Pseudomonas

Pseudomonas aeruginosa

file id : 2012_04_02_Maren Stämmeler_0004
genus, species, strain : Pseudomonas aeruginosa Ringvers. A-269_02 B
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-02T13:54:05.890+02:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa A-269_02 B\0_H16\1\1SLin

file id : 2012_04_04_Maren Stämmeler_0004
genus, species, strain : Pseudomonas aeruginosa Ringvers. A-269_02 B
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T13:46:19.031+01:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa A-269_02 B\0_K13\1\1SLin

file id : 2008_20_02_Maren Stämmeler_0004

genus, species, strain : Pseudomonas aeruginosa ATCC 27853
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-20T13:44:13.187+00:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG69N10_0\N10\1\1SLin

file id : 2008_02_04_Maren Stämmeler_0004
genus, species, strain : Pseudomonas aeruginosa ATCC 27853
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-02T13:15:37.515+00:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG70H06_0\H6\1\1SLin

file id : 2008_04_04_Maren Stämmeler_0004
genus, species, strain : Pseudomonas aeruginosa ATCC 27853
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-04T10:56:13.609+00:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG70H19_0\H19\1\1SLin

file id : 2008_04_09_Maren Stämmeler_0004
genus, species, strain : Pseudomonas aeruginosa ATCC 27853
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-09T11:35:26.265+00:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG70K20_0\K20\1\1SLin

file id : 2008_25_04_Maren Stämmeler_0004
genus, species, strain : Pseudomonas aeruginosa ATCC 27853
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-25T09:50:47.562+00:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG72N04_0\N4\1\1SLin

file id : 2008_16_05_Maren Stämmeler_0004
genus, species, strain : Pseudomonas aeruginosa ATCC 27853
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eingefrohren; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-16T09:51:01.859+00:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG73E21_0\E21\1\1SLin

file id : 2008_16_05_Maren Stämmeler_0017
genus, species, strain : Pseudomonas aeruginosa ATCC 27853
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eingefrohren; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3* Überführen von Bakterienmateriel an einer 20µl Pipettenspitze in 2µl H2O; Zugabe von 8µl TFA 100§
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-16T10:59:26.375+00:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG73H14_0\0_H14\1\1SLin

file id : 2008_12_06_Maren Stämmeler_0004
genus, species, strain : Pseudomonas aeruginosa ATCC 27853
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100§, ges.: 10µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-06-12T09:29:58.546+00:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG74H14_0\0_H14\1\1SLin

file id : 2007_22_01_Alejandro Minan_0019
genus, species, strain : Pseudomonas aeruginosa HST 50426
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-22 19:54:48
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa HST 50426\LMTG58E13_0\0_E13\1\1SLin

file id : 2007_22_01_Alejandro Minan_0020
genus, species, strain : Pseudomonas aeruginosa HST 50426
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-22 19:58:07
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa HST 50426\LMTG58E14_0\0_E14\1\1SLin

file id : 2011_09_29_HerfortStefanie_0015
genus, species, strain : Pseudomonas aeruginosa PAF1
NCBI tax id's : 287 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-29T13:08:43.640+02:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAF1\0_E17\1\1SLin

file id : 2011_09_29_HerfortStefanie_0015.2
genus, species, strain : Pseudomonas aeruginosa PAF1
NCBI tax id's : 287 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-29T13:15:05.484+02:00

path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL1\0_E17\2\1SLin

file id : 2011_09_16_EhrmannAnja_0015
genus, species, strain : Pseudomonas aeruginosa PAFL1
NCBI tax id's : 287 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-16T11:24:00.812+02:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL1\0_H23\1\1SLin

file id : 2011_09_23_EhrmannAnja_0015
genus, species, strain : Pseudomonas aeruginosa PAFL1
NCBI tax id's : 287 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-23T10:59:22.187+02:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL1\0_N17\1\1SLin

file id : 2011_11_10_HerfortStefanie_0001
genus, species, strain : Pseudomonas aeruginosa PAFL2
NCBI tax id's : 287 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-10T10:28:32.671+01:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL2\0_E3\1\1SLin

file id : 2012_01_09_HerfortStefanie_0001
genus, species, strain : Pseudomonas aeruginosa PAFL2
NCBI tax id's : 287 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-09T13:05:12.546+01:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL2\0_E5\1\1SLin

file id : 2011_11_17_HerfortStefanie_0001
genus, species, strain : Pseudomonas aeruginosa PAFL2
NCBI tax id's : 287 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-17T11:04:35.703+01:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL2\0_H8\1\1SLin

file id : 2011_11_10_HerfortStefanie_0002
genus, species, strain : Pseudomonas aeruginosa PAFL3
NCBI tax id's : 287 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par

customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-10T10:34:45.109+01:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL3\0_E4\1\1SLin

file id : 2012_01_09_HerfortStefanie_0002
genus, species, strain : Pseudomonas aeruginosa PAFL3
NCBI tax id's : 287 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-09T13:09:34.234+01:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL3\0_E6\1\1SLin

file id : 2011_11_17_HerfortStefanie_0002
genus, species, strain : Pseudomonas aeruginosa PAFL3
NCBI tax id's : 287 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-17T11:09:10.718+01:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL3\0_H9\1\1SLin

file id : 2011_11_10_HerfortStefanie_0003
genus, species, strain : Pseudomonas aeruginosa PAFL4
NCBI tax id's : 287 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-10T10:43:55.203+01:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL4\0_E5\1\1SLin

file id : 2012_01_09_HerfortStefanie_0003
genus, species, strain : Pseudomonas aeruginosa PAFL4
NCBI tax id's : 287 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-01-09T13:16:05.093+01:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL4\0_E7\1\1SLin

file id : 2011_11_17_HerfortStefanie_0003
genus, species, strain : Pseudomonas aeruginosa PAFL4
NCBI tax id's : 287 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2011-11-17T11:16:41.171+01:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL4\0_H10\1\1SLin

file id : 2006_21_11_Alejandro Minan_0008
genus, species, strain : Pseudomonas aeruginosa Y 8169
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-21 14:28:33
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8169\LMTG49E19_0\0_C19\1\1SLin

file id : 2009_10_07_Maren Stämmeler_0010
genus, species, strain : Pseudomonas aeruginosa Y 8169
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-10T11:02:56.562+00:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8169\LMTG80E12_0\0_E12\1\1SLin

file id : 2009_06_08_Maren Stämmeler_0010
genus, species, strain : Pseudomonas aeruginosa Y 8169
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-08-06T08:49:23.109+00:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8169\LMTG80K22_0\0_K22\1\1SLin

file id : 2006_22_11_Alejandro Minan_0005
genus, species, strain : Pseudomonas aeruginosa Y 8249
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-22 16:02:36
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8249\LMTG49H07_0\0_H7\1\1SLin

file id : 2009_14_05_Maren Stämmeler_0001
genus, species, strain : Pseudomonas aeruginosa Y 8249
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-05-14T20:12:39.953+00:00
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8249\LMTG78K16_0\0_K16\1\1SLin

file id : 2006_29_11_Alejandro Minan_0007
genus, species, strain : Pseudomonas aeruginosa Y 8264
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-29 18:29:44
path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8264\LMTG49K09_0\0_K9\1\1SLin

file id : 2007_10_01_Alejandro Minan_0007
genus, species, strain : Pseudomonas aeruginosa Y 8264
NCBI tax id's : 287 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no

concentration : 3 Loops in 100 µl
 extra info : Growing and Praparation A. MinanStrains from CINDEFI
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2007-01-10 14:11:40
 path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8264\LMTG55H03_0\0_H3\1\1SLin

file id : 2007_10_01_Alejandro Minan_0008
 genus, species, strain : Pseudomonas aeruginosa Y 8264
 NCBI tax id's : 287 -
 growth time : 24h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : TSA
 sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
 spores : no
 concentration : 3 Loops in 100 µl
 extra info : Growing and Praparation A. MinanStrains from CINDEFI
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2007-01-10 14:31:57
 path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8264\LMTG55H04_0\0_H4\1\1SLin

file id : 2006_22_11_Alejandro Minan_0014
 genus, species, strain : Pseudomonas aeruginosa Y 8296
 NCBI tax id's : 287 -
 growth time : 24h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : TSA
 sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
 spores : no
 concentration : 3 Loops in 100 µl
 extra info : Growing and Praparation A. MinanStrains from CINDEFI
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2006-11-22 17:59:44
 path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8296\LMTG49H16_0\0_H16\1\1SLin

file id : 2007_10_01_Alejandro Minan_0011
 genus, species, strain : Pseudomonas aeruginosa Y 8296
 NCBI tax id's : 287 -
 growth time : 24h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : TSA
 sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
 spores : no
 concentration : 3 Loops in 100 µl
 extra info : Growing and Praparation A. MinanStrains from CINDEFI
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2007-01-10 14:39:59
 path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8296\LMTG55H07_0\0_H7\1\1SLin

file id : 2007_10_01_Alejandro Minan_0012
 genus, species, strain : Pseudomonas aeruginosa Y 8296
 NCBI tax id's : 287 -
 growth time : 24h
 growth temperature : 37°C
 growth conditions : aerob
 growth medium : TSA
 sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
 spores : no
 concentration : 3 Loops in 100 µl
 extra info : Growing and Praparation A. MinanStrains from CINDEFI
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2007-01-10 14:43:02
 path to MS file : \Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8296\LMTG55H08_0\0_H8\1\1SLin

Pseudomonas chlororaphis

file id : 2008_20_02_Maren Stämmli_0005
 genus, species, strain : Pseudomonas chlororaphis ATCC 17809
 NCBI tax id's : 587753 -
 growth time : 24h
 growth temperature : 30 Grad Celsius
 growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
 spores : no
 concentration : 3-5 Oesen in 100 µl
 extra info : Stämme aus Testkeimstammammlung; Herkunft verschieden / Anzucht und Präparation: MS
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2008-02-20T13:52:18.843+00:00
 path to MS file : \Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\LMTG69N11_0\0_N11\1\1SLin

file id : 2008_02_04_Maren Stämmli_0005
 genus, species, strain : Pseudomonas chlororaphis ATCC 17809
 NCBI tax id's : 587753 -
 growth time : 24h

growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-02T13:20:02.078+00:00
path to MS file : \Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\LMTG70H07_0\0_H7\1\1SLin

file id : 2008_04_04_Maren Stämmeler_0005
genus, species, strain : Pseudomonas chlororaphis ATCC 17809
NCBI tax id's : 587753 -
growth time : 24h
growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-04T11:00:30.687+00:00
path to MS file : \Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\LMTG70H20_0\0_H20\1\1SLin

file id : 2008_04_09_Maren Stämmeler_0005
genus, species, strain : Pseudomonas chlororaphis ATCC 17809
NCBI tax id's : 587753 -
growth time : 24h
growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-09T11:40:05.828+00:00
path to MS file : \Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\LMTG70K21_0\0_K21\1\1SLin

file id : 2008_25_04_Maren Stämmeler_0005
genus, species, strain : Pseudomonas chlororaphis ATCC 17809
NCBI tax id's : 587753 -
growth time : 24h
growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-25T09:57:32.125+00:00
path to MS file : \Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\LMTG72N05_0\0_N5\1\1SLin

file id : 2008_16_05_Maren Stämmeler_0005
genus, species, strain : Pseudomonas chlororaphis ATCC 17809
NCBI tax id's : 587753 -
growth time : 24h
growth temperature : 30 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eingefrohren; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-16T09:55:25.906+00:00
path to MS file : \Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\LMTG73E22_0\0_E22\1\1SLin

Pseudomonas putida

file id : 2006_22_11_Alejandro Minan_0018
genus, species, strain : Pseudomonas putida Pseudo putida I
NCBI tax id's : 303 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-22 18:29:36
path to MS file : \Pseudomonas\Pseudomonas putida\Pseudomonas putida I\LMTG49H20_0\0_H20\1\1SLin

file id : 2009_14_05_Maren Stämmeler_0002
genus, species, strain : Pseudomonas putida I
NCBI tax id's : 303 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-05-14T20:15:27.718+00:00
path to MS file : \Pseudomonas\Pseudomonas putida\Pseudomonas putida I\LMTG78K17_0\0_K17\1\1SLin

file id : 2006_22_11_Alejandro Minan_0019
genus, species, strain : Pseudomonas putida Pseudo putida II
NCBI tax id's : 303 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-22 18:38:48
path to MS file : \Pseudomonas\Pseudomonas putida\Pseudomonas putida II\LMTG49H21_0\0_H21\1\1SLin

file id : 2009_14_05_Maren Stämmeler_0003
genus, species, strain : Pseudomonas putida II
NCBI tax id's : 303 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-05-14T20:20:09.265+00:00
path to MS file : \Pseudomonas\Pseudomonas putida\Pseudomonas putida II\LMTG78K18_0\0_K18\1\1SLin

file id : 2014_09_17_Max Weydmann_0021
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T14:16:16.937+02:00
path to MS file : \Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess02_Spot01\0_J13\1\1SLin

file id : 2014_09_17_Max Weydmann_0022
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T14:20:06.375+02:00
path to MS file : \Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess02_Spot02\0_L13\1\1SLin

file id : 2014_09_17_Max Weydmann_0023
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T14:25:34.062+02:00

path to MS file : \\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess02_Spot03\0_J14\1\1SLin

file id : 2014_09_17_Max Weydmann_0024
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T14:27:58.359+02:00
path to MS file : \\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess02_Spot04\0_L14\1\1SLin

file id : 2014_09_18_Max Weydmann_0021
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T12:06:02.656+02:00
path to MS file : \\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess03_Spot01\0_L15\1\1SLin

file id : 2014_09_18_Max Weydmann_0022
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T12:08:14.875+02:00
path to MS file : \\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess03_Spot02\0_L17\1\1SLin

file id : 2014_09_18_Max Weydmann_0023
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T12:11:42.812+02:00
path to MS file : \\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess03_Spot03\0_L19\1\1SLin

file id : 2014_09_18_Max Weydmann_0024
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T12:13:54.421+02:00
path to MS file : \\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess03_Spot04\0_L21\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0021
genus, species, strain : Pseudomonas putida Wasserisolat
NCBI tax id's : 303 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2014-09-19T14:54:53.953+02:00
path to MS file : \Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess04_Spot01\0_F5\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0022
genus, species, strain : Pseudomonas putida Wasserisolat
NCBI tax id's : 303 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T14:57:34.375+02:00
path to MS file : \Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess04_Spot02\0_H5\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0023
genus, species, strain : Pseudomonas putida Wasserisolat
NCBI tax id's : 303 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T15:07:18.187+02:00
path to MS file : \Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess04_Spot03\0_F6\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0024
genus, species, strain : Pseudomonas putida Wasserisolat
NCBI tax id's : 303 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T15:11:59.625+02:00
path to MS file : \Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess04_Spot04\0_H6\1\1SLin

file id : 2014_09_12_Max Weydmann_0021
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T12:53:11.984+02:00
path to MS file : \Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Wasserprobe_Mess01_Spot01\0_F19\1\1SLin

file id : 2014_09_12_Max Weydmann_0022
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T12:55:37.296+02:00
path to MS file : \Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Wasserprobe_Mess01_Spot02\0_F20\1\1SLin

file id : 2014_09_12_Max Weydmann_0023
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max

calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T12:58:11.531+02:00
path to MS file : \Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Wasserprobe_Mess01_Spot03\0_H19\1\1SLin

file id : 2014_09_12_Max Weydmann_0024
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T13:01:01.578+02:00
path to MS file : \Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Wasserprobe_Mess01_Spot04\0_H20\1\1SLin

Ralstonia

Ralstonia insidiosa

file id : 20_05_2016_Julia Mitschke_0009
genus, species, strain : Ralstonia insidiosa DSM 17714
NCBI tax id's : 190721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T12:36:40.718+02:00
path to MS file : \Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_02\R. i._01\0_I22\1\1SLin

file id : 20_05_2016_Julia Mitschke_0010
genus, species, strain : Ralstonia insidiosa DSM 17714
NCBI tax id's : 190721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T12:40:48.062+02:00
path to MS file : \Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_02\R. i._02\0_K22\1\1SLin

file id : 20_05_2016_Julia Mitschke_0011
genus, species, strain : Ralstonia insidiosa DSM 17714
NCBI tax id's : 190721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T12:46:04.828+02:00
path to MS file : \Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_02\R. i._03\0_L3\1\1SLin

file id : 20_05_2016_Julia Mitschke_0012
genus, species, strain : Ralstonia insidiosa DSM 17714
NCBI tax id's : 190721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T12:48:22.171+02:00
path to MS file : \Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_02\R. i._04\0_N3\1\1SLin

file id : 2016_05_24_Schneider_Andy_0005

genus, species, strain : *Ralstonia insidiosa* DSM17714
NCBI tax id's : 190721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:32:32.296+02:00
path to MS file : \Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_03\17714_01\0_I18\1\1SLin

file id : 2016_05_24_Schneider_Andy_0006
genus, species, strain : *Ralstonia insidiosa* DSM17714
NCBI tax id's : 190721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:36:08.093+02:00
path to MS file : \Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_03\17714_02\0_K18\1\1SLin

file id : 2016_05_24_Schneider_Andy_0007
genus, species, strain : *Ralstonia insidiosa* DSM17714
NCBI tax id's : 190721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:39:46.218+02:00
path to MS file : \Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_03\17714_03\0_I19\1\1SLin

file id : 2016_05_24_Schneider_Andy_0008
genus, species, strain : *Ralstonia insidiosa* DSM17714
NCBI tax id's : 190721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:41:16.968+02:00
path to MS file : \Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_03\17714_04\0_K19\1\1SLin

file id : 31_05_2016_Julia Mitschke_0009
genus, species, strain : *Ralstonia insidiosa* DSM 17714
NCBI tax id's : 190721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:27:24.937+02:00
path to MS file : \Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_04\R.i._01\0_C7\1\1SLin

file id : 31_05_2016_Julia Mitschke_0010
genus, species, strain : *Ralstonia insidiosa* DSM 17714
NCBI tax id's : 190721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:29:36.968+02:00
path to MS file : \Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_04\R.i._02\0_E7\1\1SLin


```
file id : 31_05_2016_Julia Mitschke_0011
genus, species, strain : Ralstonia insidiosa DSM 17714
NCBI tax id's : 190721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:31:51.703+02:00
path to MS file : \Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_04\R.i._03\0_C8\1\1SLin

file id : 31_05_2016_Julia Mitschke_0012
genus, species, strain : Ralstonia insidiosa DSM 17714
NCBI tax id's : 190721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:34:04.671+02:00
path to MS file : \Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_04\R.i._04\0_E8\1\1SLin

file id : 2016_05_13_Schneider_Andy_0001
genus, species, strain : Ralstonia insidiosa DSM17714
NCBI tax id's : 190721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO/TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-13T09:06:39.343+02:00
path to MS file : \Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Präparation_160513\DSM17714_01\0_I14\1\1SLin

file id : 2016_05_13_Schneider_Andy_0002
genus, species, strain : Ralstonia insidiosa DSM17714
NCBI tax id's : 190721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO/TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-13T09:09:05.625+02:00
path to MS file : \Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Präparation_160513\DSM17714_02\0_K14\1\1SLin

file id : 2016_05_13_Schneider_Andy_0003
genus, species, strain : Ralstonia insidiosa DSM17714
NCBI tax id's : 190721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO/TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-13T09:15:30.359+02:00
path to MS file : \Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Präparation_160513\DSM17714_03\0_K15\1\1SLin

file id : 2016_05_13_Schneider_Andy_0004
genus, species, strain : Ralstonia insidiosa DSM17714
NCBI tax id's : 190721 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO/TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-13T09:17:59.171+02:00
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path to MS file : \Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Präparation_160513\DSM17714_04\0_K15\1\1SLin

Ralstonia mannitolilytica

file id : 20_05_2016_Julia Mitschke_0005
genus, species, strain : Ralstonia mannitolilytica DSM 17512
NCBI tax id's : 105219 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T11:02:41.250+02:00
path to MS file : \Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_01\R. mann._01\0_I20\1\1SLin

file id : 20_05_2016_Julia Mitschke_0006
genus, species, strain : Ralstonia mannitolilytica DSM 17512
NCBI tax id's : 105219 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T11:06:23.453+02:00
path to MS file : \Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_01\R. mann._02\0_K20\1\1SLin

file id : 20_05_2016_Julia Mitschke_0007
genus, species, strain : Ralstonia mannitolilytica DSM 17512
NCBI tax id's : 105219 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T11:10:06.703+02:00
path to MS file : \Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_01\R. mann._03\0_I21\1\1SLin

file id : 20_05_2016_Julia Mitschke_0008
genus, species, strain : Ralstonia mannitolilytica DSM 17512
NCBI tax id's : 105219 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T11:13:17.015+02:00
path to MS file : \Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_01\R. mann._04\0_K21\1\1SLin

file id : 2016_05_24_Schneider_Andy_0001
genus, species, strain : Ralstonia mannitolilytica DSM17512
NCBI tax id's : 105219 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:23:21.062+02:00
path to MS file : \Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_02\17512_01\0_I16\1\1SLin

file id : 2016_05_24_Schneider_Andy_0002
genus, species, strain : Ralstonia mannitolilytica DSM17512
NCBI tax id's : 105219 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl

extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:25:00.250+02:00
path to MS file : \Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_02\17512_02\0_K16\1\1SLin

file id : 2016_05_24_Schneider_Andy_0003
genus, species, strain : Ralstonia mannitolilytica DSM17512
NCBI tax id's : 105219 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:27:35.609+02:00
path to MS file : \Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_02\17512_03\0_I17\1\1SLin

file id : 2016_05_24_Schneider_Andy_0004
genus, species, strain : Ralstonia mannitolilytica DSM17512
NCBI tax id's : 105219 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:29:02.281+02:00
path to MS file : \Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_02\17512_04\0_K17\1\1SLin

file id : 31_05_2016_Julia Mitschke_0005
genus, species, strain : Ralstonia mannitolilytica DSM 17512
NCBI tax id's : 105219 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:15:22.453+02:00
path to MS file : \Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\R.m._01\0_C5\1\1SLin

file id : 31_05_2016_Julia Mitschke_0006
genus, species, strain : Ralstonia mannitolilytica DSM 17512
NCBI tax id's : 105219 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:17:39.578+02:00
path to MS file : \Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\R.m._02\0_E5\1\1SLin

file id : 31_05_2016_Julia Mitschke_0007
genus, species, strain : Ralstonia mannitolilytica DSM 17512
NCBI tax id's : 105219 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:19:44.218+02:00
path to MS file : \Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\R.m._03\0_C6\1\1SLin

file id : 31_05_2016_Julia Mitschke_0008
genus, species, strain : Ralstonia mannitolilytica DSM 17512
NCBI tax id's : 105219 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:21:52.296+02:00
path to MS file : \Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\R.m._04\0_E6\1\1SLin

Ralstonia pickettii

file id : 2007_03_01_Alejandro Minan_0003
genus, species, strain : Ralstonia pickettii ATCC 27511/ DSM 6297
NCBI tax id's : 329 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 18:47:43
path to MS file : \Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\LMTG54H18_0\0_H18\1\1SLin

file id : 2007_03_01_Alejandro Minan_0004
genus, species, strain : Ralstonia pickettii ATCC 27511/ DSM 6297
NCBI tax id's : 329 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-03 18:52:26
path to MS file : \Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\LMTG54H19_0\0_H19\1\1SLin

file id : 2007_22_01_Maren Stämmeler_0001
genus, species, strain : Ralstonia pickettii DSM 6297
NCBI tax id's : 329 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-22 10:20:46
path to MS file : \Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\LMTG56H03_0\0_H3\1\1SLin

file id : 2007_24_01_Alejandro Minan_0004
genus, species, strain : Ralstonia pickettii ATCC 27511/ DSM 6297
NCBI tax id's : 329 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 11:17:37
path to MS file : \Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\LMTG58H10_0\0_H10\1\1SLin

file id : 2007_24_01_Alejandro Minan_0005
genus, species, strain : Ralstonia pickettii ATCC 27511/ DSM 6297
NCBI tax id's : 329 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 11:22:45
path to MS file : \Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\LMTG58H11_0\0_H11\1\1SLin

file id : 2007_24_01_Alejandro Minan_0006
genus, species, strain : Ralstonia pickettii ATCC 27511/ DSM 6297
NCBI tax id's : 329 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-24 11:25:58
path to MS file : \Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\LMTG58H12_0\0_H12\1\1SLin

file id : 2007_04_05_Maren Stämmeler_0006
genus, species, strain : Ralstonia pickettii ATCC 49129
NCBI tax id's : 329 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-04 13:39:20
path to MS file : \Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 49129\LMTG63H19_0\0_H19\1\1SLin

file id : 2007_09_05_Maren Stämmeler_0006
genus, species, strain : Ralstonia pickettii ATCC 49129
NCBI tax id's : 329 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-09 13:59:44
path to MS file : \Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 49129\LMTG63N12_0\0_N12\1\1SLin

file id : 2007_16_05_Maren Stämmeler_0006
genus, species, strain : Ralstonia pickettii ATCC 49129
NCBI tax id's : 329 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-4 Oesen in 100 µl
extra info : Anzucht und Präparation und Präparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-05-16 09:59:47
path to MS file : \Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 49129\LMTG64E08_0\0_E8\1\1SLin

file id : 2007_22_01_Alejandro Minan_0015
genus, species, strain : Ralstonia pickettii HST 2644
NCBI tax id's : 329 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-22 19:01:03
path to MS file : \Ralstonia\Ralstonia pickettii\Ralstonia pickettii HST 2644\LMTG58E09_0\0_E9\1\1SLin

file id : 2007_22_01_Alejandro Minan_0016
genus, species, strain : Ralstonia pickettii HST 2644
NCBI tax id's : 329 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-22 19:04:24
path to MS file : \Ralstonia\Ralstonia pickettii\Ralstonia pickettii HST 2644\LMTG58E10_0\0_E10\1\1SLin

file id : 2006_16_11_Alejandro Minan_0011

genus, species, strain : *Ralstonia pickettii* Rp 127
NCBI tax id's : 329 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-16 15:03:23
path to MS file : \Ralstonia\Ralstonia pickettii\Ralstonia pickettii Rp 127\LMTG48N15_0\0_N15\1\1SLin

file id : 2007_05_01_Alejandro Minan_0013
genus, species, strain : *Ralstonia pickettii* Rp 127
NCBI tax id's : 329 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-05 18:18:18
path to MS file : \Ralstonia\Ralstonia pickettii\Ralstonia pickettii Rp 127\LMTG55E15_0\0_E15\1\1SLin

Salmonella

Salmonella enterica

file id : 2008_04_11_Maren Stämmeler_0031
genus, species, strain : *Salmonella enterica* serovar minnesota SF 1111
NCBI tax id's : 28901 -
growth time : 48h
growth temperature : 28 Gad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T15:31:08.453+00:00
path to MS file : \Salmonella\Salmonella enterica\Salmonella enterica serovar minnesota SF 1111\LMTG72E09_0\0_E9\1\1SLin

file id : 2008_21_04_Maren Stämmeler_0007
genus, species, strain : *Salmonella enterica* serovar minnesota SF 1111
NCBI tax id's : 28901 -
growth time : 48h
growth temperature : 28 Gad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-21T10:45:39.453+00:00
path to MS file : \Salmonella\Salmonella enterica\Salmonella enterica serovar minnesota SF 1111\LMTG72K17_0\0_K17\1\1SLin

Salmonella enteritidis

file id : 2008_09_05_Maren Stämmeler_0014
genus, species, strain : *Salmonella enteritidis* LT21/Ib 08/01796
NCBI tax id's : 28901 -
growth time : 48h
growth temperature : 28 Gad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-09T11:33:23.250+00:00
path to MS file : \Salmonella\Salmonella enteritidis\Salmonella enteritidis LT21 Ib 08 01796\LMTG73E16_0\0_E16\1\1SLin

file id : 2008_09_06_Maren Stämmeler_0014
genus, species, strain : *Salmonella enteritidis* LT21/Ib 08/01796
NCBI tax id's : 28901 -
growth time : 48h
growth temperature : 28 Gad Celsius
growth conditions : aerob

growth medium : Caso
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-06-09T12:04:10.921+00:00
path to MS file : \Salmonella\Salmonella enteritidis\Salmonella enteritidis LT21 Ib 08 01796\LMTG74H09_0\0_H9\1\1SLin

Salmonella hadar

file id : 2008_09_05_Maren Stämmeler_0013
genus, species, strain : Salmonella hadar 08/01744
NCBI tax id's : 28901 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-09T11:30:43.312+00:00
path to MS file : \Salmonella\Salmonella hadar\Salmonella hadar 08 01744\LMTG73E15_0\0_E15\1\1SLin

file id : 2008_09_06_Maren Stämmeler_0013
genus, species, strain : Salmonella hadar 08/01744
NCBI tax id's : 28901 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-06-09T12:00:27.656+00:00
path to MS file : \Salmonella\Salmonella hadar\Salmonella hadar 08 01744\LMTG74H08_0\0_H8\1\1SLin

Salmonella typhimurium

file id : 2008_04_11_Maren Stämmeler_0032
genus, species, strain : Salmonella typhimurium SH 9178
NCBI tax id's : 28901 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T15:35:33.093+00:00
path to MS file : \Salmonella\Salmonella typhimurium\Salmonella typhimurium SH 9178\LMTG72E10_0\0_E10\1\1SLin

file id : 2008_21_04_Maren Stämmeler_0008
genus, species, strain : Salmonella typhimurium SH 9178
NCBI tax id's : 28901 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-21T10:50:03.500+00:00
path to MS file : \Salmonella\Salmonella typhimurium\Salmonella typhimurium SH 9178\LMTG72K18_0\0_K18\1\1SLin

file id : 2008_09_05_Maren Stämmeler_0015
genus, species, strain : Salmonella typhimurium DT 104 08/01627
NCBI tax id's : 28901 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-09T11:37:38.000+00:00
path to MS file : \Salmonella\Salmonella typhimurium\Salmonella typhimurium T104 08 01627\LMTG73E17_0\0_E17\1\1SLin

file id : 2008_09_06_Maren Stämmeler_0015
genus, species, strain : Salmonella typhimurium DT 104 08/01627
NCBI tax id's : 28901 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-06-09T12:06:42.312+00:00
path to MS file : \Salmonella\Salmonella typhimurium\Salmonella typhimurium T104 08 01627\LMTG74H10_0\H10\1\1SLin

Serratia

Serratia grimesii

file id : 2008_04_11_Maren Stämmeler_0033
genus, species, strain : Serratia grimesii (alt: liquefaciens) DSM 30063
NCBI tax id's : 82995 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T15:41:56.953+00:00
path to MS file : \Serratia\Serratia grimesii\Serratia grimesii DSM 30063\LMTG72E11_0\0_E11\1\1SLin

file id : 2008_21_04_Maren Stämmeler_0009
genus, species, strain : Serratia grimesii (alt: liquefaciens) DSM 30063
NCBI tax id's : 82995 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-21T10:57:36.171+00:00
path to MS file : \Serratia\Serratia grimesii\Serratia grimesii DSM 30063\LMTG72K19_0\0_K19\1\1SLin

Serratia marcescens

file id : 2008_04_11_Maren Stämmeler_0034
genus, species, strain : Serratia marcescens DSM 30121
NCBI tax id's : 615 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-11T15:44:45.000
path to MS file : \Serratia\Serratia marcescens\Serratia marcescens DSM 30121\LMTG72E12_0\0_E12\1\1SLin

file id : 2008_21_04_Maren Stämmeler_0010
genus, species, strain : Serratia marcescens DSM 30121
NCBI tax id's : 615 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-21T11:03:01.000
path to MS file : \Serratia\Serratia marcescens\Serratia marcescens DSM 30121\LMTG72K20_0\0_K20\1\1SLin

file id : 2014_09_17_Max Weydmann_0013
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -

growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T13:42:10.750+02:00
path to MS file : \Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess02_Spot01\0_J9\1\1SLin

file id : 2014_09_17_Max Weydmann_0014
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T13:44:42.640+02:00
path to MS file : \Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess02_Spot02\0_L9\1\1SLin

file id : 2014_09_17_Max Weydmann_0015
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T13:51:18.125+02:00
path to MS file : \Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess02_Spot03\0_J10\1\1SLin

file id : 2014_09_17_Max Weydmann_0016
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-17T13:54:16.500+02:00
path to MS file : \Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess02_Spot04\0_L10\1\1SLin

file id : 2014_09_18_Max Weydmann_0013
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T11:33:03.515+02:00
path to MS file : \Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess03_Spot01\0_I21\1\1SLin

file id : 2014_09_18_Max Weydmann_0014
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T11:35:46.296+02:00
path to MS file : \Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess03_Spot02\0_K21\1\1SLin

file id : 2014_09_18_Max Weydmann_0015

genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T11:40:27.375+02:00
path to MS file : \Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess03_Spot03\0_I22\1\1SLin

file id : 2014_09_18_Max Weydmann_0016
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
growth time : 23h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-18T11:42:40.734+02:00
path to MS file : \Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess03_Spot04\0_K22\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0013
genus, species, strain : Serratia marcescens Wasserisolat
NCBI tax id's : 615 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T13:30:32.890+02:00
path to MS file : \Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess04_Spot01\0_C21\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0014
genus, species, strain : Serratia marcescens Wasserisolat
NCBI tax id's : 615 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T13:33:40.390+02:00
path to MS file : \Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess04_Spot02\0_E21\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0015
genus, species, strain : Serratia marcescens Wasserisolat
NCBI tax id's : 615 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T14:02:08.390+02:00
path to MS file : \Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess04_Spot03\0_C22\1\1SLin

file id : 2014_09_19_Maren Stämmeler_0016
genus, species, strain : Serratia marcescens Wasserisolat
NCBI tax id's : 615 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T14:05:55.078+02:00
path to MS file : \Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess04_Spot04\0_E22\1\1SLin

file id : 2014_09_12_Max Weydmann_0013
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T12:17:46.000+02:00
path to MS file : \Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Wasserprobe_Mess01_Spot01\0_C21\1\1SLin

file id : 2014_09_12_Max Weydmann_0014
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T12:20:39.234+02:00
path to MS file : \Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Wasserprobe_Mess01_Spot02\0_E21\1\1SLin

file id : 2014_09_12_Max Weydmann_0015
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T12:26:57.515+02:00
path to MS file : \Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Wasserprobe_Mess01_Spot03\0_C22\1\1SLin

file id : 2014_09_12_Max Weydmann_0016
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
growth time : 22h
growth temperature : 30
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-09-12T12:29:55.625+02:00
path to MS file : \Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Wasserprobe_Mess01_Spot04\0_E22\1\1SLin

Shigella

Shigella boydii

file id : 2008_09_05_Maren Stämmeler_0011
genus, species, strain : Shigella boydii II 06/06820
NCBI tax id's : 621 -
growth time : 48h
growth temperature : 28 Gad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-09T11:21:56.265+00:00
path to MS file : \Shigella\Shigella boydii\Shigella boydii II 06 06820\LMTG73E13_0\0_E13\1\1SLin

file id : 2008_09_06_Maren Stämmeler_0011
genus, species, strain : Shigella boydii II 06/06820
NCBI tax id's : 621 -
growth time : 48h
growth temperature : 28 Gad Celsius
growth conditions : aerob
growth medium : Caso

sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-06-09T11:47:31.875+00:00
path to MS file : \Shigella\Shigella boydii\Shigella boydii II 06 06820\LMTG74H06_0\0_H6\1\1SLin

Shigella flexneri

file id : 2008_09_05_Maren Stämmeler_0012
genus, species, strain : Shigella flexneri 3A 07/02503
NCBI tax id's : 623 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-09T11:25:46.406+00:00
path to MS file : \Shigella\Shigella flexneri\Shigella flexneri 3A 07 02503\LMTG73E14_0\0_E14\1\1SLin

file id : 2008_09_06_Maren Stämmeler_0012
genus, species, strain : Shigella flexneri 3A 07/02503
NCBI tax id's : 623 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-06-09T11:57:24.093+00:00
path to MS file : \Shigella\Shigella flexneri\Shigella flexneri 3A 07 02503\LMTG74H07_0\0_H7\1\1SLin

Sinomonas

Sinomonas atrocyanea

file id : 2011_08_25_EhrmannAnja_0009
genus, species, strain : Sinomonas atrocyanea IMET 10432; DSM 20127
NCBI tax id's : 37927 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : unknown
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : unknown
calibration standard : unknown
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : Alejandro Minan
measurement date/time : 2011-08-25T17:18:43.000
path to MS file : \Sinomonas\Sinomonas atrocyanea\Sinomonas atrocyanea IMET 10432 DSM 20127\0_H11\1\1SLin

file id : 2011_09_08_EhrmannAnja_0009
genus, species, strain : Sinomonas atrocyanea IMET 10432; DSM 20127
NCBI tax id's : 37927 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : unknown
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : unknown
calibration standard : unknown
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : Alejandro Minan
measurement date/time : 2011-09-08T11:49:55.000
path to MS file : \Sinomonas\Sinomonas atrocyanea\Sinomonas atrocyanea IMET 10432 DSM 20127\0_L13\1\1SLin

Sporosarcina

Sporosarcina pasteurii

file id : 2015_02_09_Andy Schneider_0021
genus, species, strain : Sporosarcina pasteurii B84
NCBI tax id's : 1474 -
growth time : 1 Day

growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T14:16:57.000
path to MS file : \Sporosarcina\Sporosarcina pasteurii\Sporosarcina pasteurii B84\0_L13\1\1SLin

file id : 2015_02_09_Andy Schneider_0023
genus, species, strain : Sporosarcina pasteurii B84
NCBI tax id's : 1474 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T14:21:18.000
path to MS file : \Sporosarcina\Sporosarcina pasteurii\Sporosarcina pasteurii B84\0_L14\1\1SLin

file id : 2015_02_09_Andy Schneider_0022
genus, species, strain : Sporosarcina pasteurii B84
NCBI tax id's : 1474 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T14:18:48.000
path to MS file : \Sporosarcina\Sporosarcina pasteurii\Sporosarcina pasteurii B84\0_N13\1\1SLin

file id : 2015_02_09_Andy Schneider_0024
genus, species, strain : Sporosarcina pasteurii B84
NCBI tax id's : 1474 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-02-09T14:24:03.000
path to MS file : \Sporosarcina\Sporosarcina pasteurii\Sporosarcina pasteurii B84\0_N14\1\1SLin

file id : 2006_14_08_Famulla Staemmler_0028
genus, species, strain : Sporosarcina pasteurii B 84
NCBI tax id's : 1474 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:29.03.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-14T13:44:38.000
path to MS file : \Sporosarcina\Sporosarcina pasteurii\Sporosarcina pasteurii B84\Bacillus pasteurii B 84\LMTG41K12\0_K12\1\1SLin

Staphylococcus

Staphylococcus aureus

file id : 2009_28_09_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 96-01678(MRSA17)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-28T10:08:05.765+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 17 96-01678\0_E9\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 96-01678(MRSA17;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-16T10:46:47.468+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 17 96-01678\0_N9\1\1SLin

file id : 2009_28_09_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 09-00981(MRSA18)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-28T10:10:29.500+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 18 09-00981\0_E10\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 09-00981(MRSA18;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-16T10:49:32.515+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 18 09-00981\0_N10\1\1SLin

file id : 2009_28_09_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 09-01243(MRSA19)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-28T10:18:21.890+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 19 09-01243\0_E11\1\1SLin

file id : 2010_17_05_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 19_WH0209-01243
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-17T10:39:03.859+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 19 09-01243\0_H9\1\1SLin

file id : 2010_28_05_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 09-01243(MRSA19;WH03)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl

extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-28T09:34:40.109+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 19 09-01243\0_K13\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 09-01243(MRSA19;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-16T10:53:53.765+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 19 09-01243\0_N11\1\1SLin

file id : 2009_28_09_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 03-00397(MRSA20)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-28T10:22:00.625+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 20 03-00397\0_E12\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 03-00397(MRSA20;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-16T10:56:39.171+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 20 03-00397\0_N12\1\1SLin

file id : 2009_02_10_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 08-00602(MRSA21)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-02T10:46:58.281+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 21 08-00602\0_E13\1\1SLin

file id : 2010_27_01_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 08-00602(MRSA21;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-01-27T10:24:59.781+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 21 08-00602\0_K10\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus 08-00602(MRSA21;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-16T11:01:47.765+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 21 08-00602\0_N13\1\1SLin

file id : 2009_02_10_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 04-03100(MRSA22)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-02T10:49:20.593+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 22 04-03100\0_E14\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus 04-03100(MRSA22;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-16T11:04:26.187+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 22 04-03100\0_N14\1\1SLin

file id : 2009_02_10_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 07-03338(MRSA23)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-02T10:54:56.140+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 23 07-03338\0_E15\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0013
genus, species, strain : Staphylococcus aureus 07-03338(MRSA23;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-16T11:11:49.265+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 23 07-03338\0_N15\1\1SLin

file id : 2009_02_10_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 03-00220(MRSA24)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-02T10:57:15.234+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 24 03-00220\0_E16\1\1SLin

file id : 2010_17_05_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 03-00220(MRSA24;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-17T10:44:23.593+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 24 03-00220\0_H10\1\1SLin

file id : 2010_28_05_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 03-00220(MRSA24;WH03)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-28T09:37:36.718+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 24 03-00220\0_K14\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0014
genus, species, strain : Staphylococcus aureus 03-00220(MRSA24;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-16T11:14:53.750+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 24 03-00220\0_N16\1\1SLin

file id : 2009_02_10_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 06-00896(MRSA25)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-02T11:02:00.296+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 25 06-00896\0_E17\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0015
genus, species, strain : Staphylococcus aureus 06-00896(MRSA25;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-16T11:19:03.921+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 25 06-00896\0_N17\1\1SLin

file id : 2009_02_10_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 07-03347(MRSA26)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-02T11:04:43.484+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 26 07-03347\0_E18\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0016
genus, species, strain : Staphylococcus aureus 07-03347(MRSA26;WH01)
NCBI tax id's : 1280 -
growth time : 24h

growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-16T11:21:56.640+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 26 07-03347\0_N18\1\1SLin

file id : 2009_27_11_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 09-00186(MRSA55;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-27T10:17:39.218+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 55 09-00186\0_H7\1\1SLin

file id : 2010_27_01_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 09-00186(MRSA55;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-01-27T10:49:46.390+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 55 09-00186\0_K14\1\1SLin

file id : 2009_02_11_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 09-00186(MRSA55)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-02T10:51:04.921+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 55 09-00186\0_K9\1\1SLin

file id : 2010_17_05_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus 09-00416(MRSA56;WH03)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-17T11:26:08.125+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 56 09-00416\0_H17\1\1SLin

file id : 2009_27_11_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 09-00416(MRSA56;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-27T10:20:06.875+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 56 09-00416\0_H8\1\1SLin

file id : 2009_02_11_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 09-00416(MRSA56)

NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-02T10:53:24.421+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 56 09-00416\0_K10\1\1SLin

file id : 2010_27_01_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 09-00416(MRSA56;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-01-27T10:59:55.109+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 56 09-00416\0_K15\1\1SLin

file id : 2010_28_05_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus 09-00416(MRSA56;WH04)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-28T10:04:07.921+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 56 09-00416\0_K21\1\1SLin

file id : 2009_27_11_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 09-01140(MRSA57;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-27T10:43:44.218+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 57 09-01140\0_H9\1\1SLin

file id : 2009_02_11_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 09-01140(MRSA57)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-02T10:57:06.171+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 57 09-01140\0_K11\1\1SLin

file id : 2009_27_11_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 09-02135(MRSA58;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-27T10:46:23.765+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 58 09-02135\0_H10\1\1SLin

file id : 2010_17_05_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus 09-02135(MRSA58;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-17T11:28:29.609+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 58 09-02135\0_H18\1\1SLin

file id : 2009_02_11_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 09-02135(MRSA58)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-02T10:59:37.328+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 58 09-02135\0_K12\1\1SLin

file id : 2010_28_05_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus 09-02135(MRSA58;WH03)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-28T10:07:01.593+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 58 09-02135\0_K22\1\1SLin

file id : 2009_27_11_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 08-01104(MRSA59;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-27T10:50:30.093+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 59 08-01104\0_H11\1\1SLin

file id : 2009_02_11_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 08-01104(MRSA59)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-02T11:04:53.875+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 59 08-01104\0_K13\1\1SLin

file id : 2010_27_01_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 08-01104(MRSA59;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-01-27T11:06:50.921+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 59 08-01104\0_K16\1\1SLin

file id : 2009_02_10_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 07-01949(MRSA27)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-02T11:10:41.531+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 27 07-01238\0_E19\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0017
genus, species, strain : Staphylococcus aureus 07-01949(MRSA27;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-16T11:43:04.609+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 27 07-01238\0_N19\1\1SLin

file id : 2009_02_10_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 07-01238(MRSA28)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-02T11:13:20.734+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 28 07-01949\0_E20\1\1SLin

file id : 2010_17_05_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 07-01238(MRSA28;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-17T10:52:03.171+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 28 07-01949\0_H11\1\1SLin

file id : 2010_28_05_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 07-01238(MRSA28;WH03)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-28T09:42:23.406+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 28 07-01949\0_K15\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0018
genus, species, strain : Staphylococcus aureus 07-01238(MRSA28;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6

measurement date/time : 2009-11-16T11:46:41.515+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 28 07-01949\0_N20\1\1SLin

file id : 2009_02_10_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 07-01531(MRSA29)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-02T11:16:57.265+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 29 07-01531\0_E21\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0019
genus, species, strain : Staphylococcus aureus 07-01531(MRSA29;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-16T11:51:47.390+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 29 07-01531\0_N21\1\1SLin

file id : 2009_02_10_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 09-02446(MRSA30)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-02T11:19:20.390+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 30 09-02446\0_E22\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0020
genus, species, strain : Staphylococcus aureus 09-02446(MRSA30;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-16T11:54:33.203+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 30 09-02446\0_N22\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 09-02476(MRSA31;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T09:35:34.484+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 31 09-02476\0_E3\1\1SLin

file id : 2010_17_05_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 09-02476(MRSA31;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-17T10:54:26.109+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 31 09-02476_0_H12\1\1SLin

file id : 2009_05_10_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 09-02476(MRSA31)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-05T10:09:10.843+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 31 09-02476_0_H3\1\1SLin

file id : 2010_28_05_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 09-02476(MRSA31;WH03)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-28T09:44:55.390+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 31 09-02476_0_K16\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 09-02431(MRSA32;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T09:40:27.890+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 32 09-02431_0_E4\1\1SLin

file id : 2009_05_10_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 09-02431(MRSA32)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-05T10:05:03.437+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 32 09-02431_0_H4\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 09-02434(MRSA33;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T09:45:29.968+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 33 09-02434_0_E5\1\1SLin

file id : 2009_05_10_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 09-02434(MRSA33)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl

extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-05T10:13:50.640+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 33 09-02434\0_H5\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 09-02444(MRSA34;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T09:48:02.437+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 34 09-02444\0_E6\1\1SLin

file id : 2009_05_10_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 09-02444(MRSA34)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-05T10:16:13.890+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 34 09-02444\0_H6\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 08-00401(MRSA35;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T09:51:54.187+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 35 08-00401\0_E7\1\1SLin

file id : 2009_05_10_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 08-00401(MRSA35)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-05T10:28:59.062+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 35 08-00401\0_H7\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0019
genus, species, strain : Staphylococcus aureus 08-02172(MRSA49;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T11:14:00.343+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 49 08-02172\0_E21\1\1SLin

file id : 2010_17_05_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 08-02172(MRSA49;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-17T11:17:52.343+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 49 08-02172\0_H15\1\1SLin

file id : 2009_23_10_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 08-02172(MRSA49)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-23T10:43:13.531+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 49 08-02172\0_H21\1\1SLin

file id : 2010_28_05_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 08-02172(MRSA49;WH03)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-28T09:57:23.421+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 49 08-02172\0_K19\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0020
genus, species, strain : Staphylococcus aureus 08-02337(MRSA50;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T11:16:18.890+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 50 08-02337\0_E22\1\1SLin

file id : 2009_23_10_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 08-02337(MRSA50)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-23T10:46:03.484+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 50 08-02337\0_H22\1\1SLin

file id : 2009_27_11_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 08-02874(MRSA51;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-27T10:03:09.062+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 51 08-02874\0_H3\1\1SLin

file id : 2009_02_11_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 08-02874(MRSA51)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-02T09:24:15.750+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 51 08-02874\0_K5\1\1SLin

file id : 2009_27_11_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 08-02989(MRSA52;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-27T10:07:03.140+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 52 08-02989\0_H4\1\1SLin

file id : 2009_02_11_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 08-02989(MRSA52)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-02T09:27:21.812+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 52 08-02989\0_K6\1\1SLin

file id : 2009_27_11_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 08-02727(MRSA53;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-27T10:09:27.359+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 53 08-02727\0_H5\1\1SLin

file id : 2009_02_11_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 08-02727(MRSA53)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-02T10:35:24.062+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 53 08-02727\0_K7\1\1SLin

file id : 2010_17_05_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 09-00558(MRSA54;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-17T11:20:28.078+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 54 09-00558\0_H16\1\1SLin

file id : 2009_27_11_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 09-00558(MRSA54;WH01)
NCBI tax id's : 1280 -
growth time : 24h

growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-27T10:11:56.125+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 54 09-00558\0_H6\1\1SLin

file id : 2010_28_05_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 09-00558(MRSA54;WH03)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-28T10:00:06.187+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 54 09-00558\0_K20\1\1SLin

file id : 2009_02_11_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 09-00558(MRSA54)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-02T10:39:03.921+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 54 09-00558\0_K8\1\1SLin

file id : 2009_09_11_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus N315(MRSA01;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-09T09:46:35.125+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 1 N315\0_K14\1\1SLin

file id : 2009_25_09_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus N315(MRSA01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-25T11:07:50.343+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 1 N315\0_N10\1\1SLin

file id : 2009_09_11_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 06-01243(MRSA10;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-09T10:53:36.109+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 10 06-01243\0_K23\1\1SLin

file id : 2009_25_09_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus 06-01243(MRSA10)

NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-25T11:57:22.062+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 10 06-01243\0_N19\1\1SLin

file id : 2009_28_09_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 02-03179(MRSA11)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-28T09:24:52.328+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 11 02-03179\0_E3\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 02-03179(MRSA11;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-16T09:36:25.453+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 11 02-03179\0_N3\1\1SLin

file id : 2009_28_09_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 04-02981(MRSA12)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-28T09:31:16.281+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 12 04-02981\0_E4\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 04-02981(MRSA12;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-16T09:41:15.703+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 12 04-02981\0_N4\1\1SLin

file id : 2009_28_09_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 08-00392(MRSA13)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-28T09:52:42.109+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 13 08-00392\0_E5\1\1SLin

file id : 2010_17_05_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 08-00392(MRSA13;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-17T10:35:04.500+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 13 08-00392\0_H8\1\1SLin

file id : 2010_28_05_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 08-00392(MRSA13;WH03)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-28T09:30:49.109+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 13 08-00392\0_K12\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 08-00392(MRSA13;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-16T09:47:59.078+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 13 08-00392\0_N5\1\1SLin

file id : 2009_28_09_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 09-00825(MRSA14)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-28T09:55:24.125+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 14 09-00825\0_E6\1\1SLin

file id : 2010_27_01_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 09-00825(MRSA14;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-01-27T10:11:59.875+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 14 09-00825\0_I9\1\1SLin

file id : 2010_27_01_Maren Stämmeler_0001a
genus, species, strain : Staphylococcus aureus 09-00825(MRSA14;WH02a)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-01-27T10:18:17.484+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 14 09-00825\0_K9\1\1SLin

file id : 2009_28_09_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 08-00463(MRSA15)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-28T09:59:11.828+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 15 08-00463\0_E7\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 08-00463(MRSA15;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-16T10:27:51.281+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 15 08-00463\0_N7\1\1SLin

file id : 2009_28_09_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 07-00265(MRSA16)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-28T10:03:00.765+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 16 07-00265\0_E8\1\1SLin

file id : 2009_16_11_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 07-00265(MRSA16;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-16T10:30:57.828+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 16 07-00265\0_N8\1\1SLin

file id : 2009_09_11_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus Mu50(MRSA02;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-09T09:49:26.093+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 2 Mu50\0_K15\1\1SLin

file id : 2009_23_10_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus Mu50(MRSA02;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6

measurement date/time : 2009-10-23T10:51:33.046+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 2 Mu50\0_K3\1\1SLin

file id : 2009_25_09_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus Mu50(MRSA02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-25T11:18:02.796+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 2 Mu50\0_N11\1\1SLin

file id : 2009_09_11_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 07-00170(MRSA03;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-09T09:55:15.859+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 3 07-00170\0_K16\1\1SLin

file id : 2009_25_09_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 07-00170(MRSA03)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-25T11:22:21.203+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 3 07-00170\0_N12\1\1SLin

file id : 2009_09_11_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 07-02020(MRSA04;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-09T09:58:07.109+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 4 07-02020\0_K17\1\1SLin

file id : 2009_25_09_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 07-02020(MRSA04)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-25T11:27:04.343+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 4 07-02020\0_N13\1\1SLin

file id : 2009_09_11_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 06-00603(MRSA05;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-09T10:03:30.578+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 5 06-00603\0_K18\1\1SLin

file id : 2009_25_09_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 06-00603(MRSA05)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-25T11:29:37.312+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 5 06-00603\0_N14\1\1SLin

file id : 2010_17_05_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 02-02424(MRSA06;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-17T10:30:39.015+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 6 02-02424\0_H7\1\1SLin

file id : 2010_28_05_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 02-02424(MRSA06;WH03)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-28T09:27:56.000+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 6 02-02424\0_K11\1\1SLin

file id : 2009_09_11_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 02-02424(MRSA06;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-09T10:07:14.015+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 6 02-02424\0_K19\1\1SLin

file id : 2009_25_09_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 02-02424(MRSA06)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-25T11:33:45.187+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 6 02-02424\0_N15\1\1SLin

file id : 2009_09_11_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 07-00010(MRSA07;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl

extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-09T10:41:19.937+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 7 07-00010\0_K20\1\1SLin

file id : 2009_25_09_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 07-00010(MRSA07)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-25T11:41:46.250+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 7 07-00010\0_N16\1\1SLin

file id : 2009_09_11_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 06-00953-1(MRSA08;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-09T10:44:07.937+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 8 06-00953-1\0_K21\1\1SLin

file id : 2009_25_09_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 06-00953-1(MRSA08)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-25T11:46:49.875+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 8 06-00953-1\0_N17\1\1SLin

file id : 2009_09_11_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 04-02232(MRSA09;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-09T10:48:46.375+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 9 04-02232\0_K22\1\1SLin

file id : 2009_23_10_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus 04-02232(MRSA09;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-23T10:54:01.625+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 9 04-02232\0_K4\1\1SLin

file id : 2009_25_09_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 04-02232(MRSA09)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-25T11:52:12.703+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 9 04-02232\0_N18\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 08-00004(MRSA36;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T09:54:26.859+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 36 08-00004\0_E8\1\1SLin

file id : 2009_05_10_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 08-00004(MRSA36)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-05T10:31:22.656+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 36 08-00004\0_H8\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 08-00250(MRSA37;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T09:58:46.250+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 37 08-00250\0_E9\1\1SLin

file id : 2009_05_10_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 08-00250(MRSA37)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-05T10:35:44.968+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 37 08-00250\0_H9\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 08-00993(MRSA38;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T10:01:16.937+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 38 08-00993\0_E10\1\1SLin

file id : 2009_05_10_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 08-00993(MRSA38)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-05T10:38:23.171+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 38 08-00993\0_H10\1\1SLin

file id : 2010_17_05_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 08-00993(MRSA38;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-17T11:04:17.953+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 38 08-00993\0_H13\1\1SLin

file id : 2010_28_05_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 08-00993(MRSA38;WH03)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-28T09:49:21.109+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 38 08-00993\0_K17\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 08-01718(MRSA39;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T10:05:52.234+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 39 08-01718\0_E11\1\1SLin

file id : 2009_05_10_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 08-01718(MRSA39)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-05T10:42:29.625+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 39 08-01718\0_H11\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 09-00001(MRSA40;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T10:08:18.015+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 40 09-00001\0_E12\1\1SLin

file id : 2009_05_10_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 09-00001(MRSA40)
NCBI tax id's : 1280 -
growth time : 24h

growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-05T10:45:07.453+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 40 09-00001\0_H12\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus 09-01189(MRSA41;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T10:34:22.109+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 41 09-01189\0_E13\1\1SLin

file id : 2009_23_10_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 09-01189(MRSA41)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-23T09:59:36.812+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 41 09-01189\0_H13\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus 09-02378(MRSA42;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T10:36:45.375+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 42 09-02378\0_E14\1\1SLin

file id : 2009_23_10_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 09-02378(MRSA42)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-23T10:02:14.593+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 42 09-02378\0_H14\1\1SLin

file id : 2010_17_05_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 09-02378(MRSA42;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-17T11:12:19.109+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 42 09-02378\0_H_1_14\1\1SLin

file id : 2010_28_05_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 09-02378(MRSA42;WH03)

NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-05-28T09:52:07.421+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 42 09-02378\0_K18\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0013
genus, species, strain : Staphylococcus aureus 09-00615(MRSA43;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T10:41:16.046+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 43 09-00615\0_E15\1\1SLin

file id : 2009_23_10_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 09-00615(MRSA43)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-23T10:05:56.421+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 43 09-00615\0_H15\1\1SLin

file id : 2010_27_01_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 09-00615(MRSA43;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-01-27T10:35:35.250+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 43 09-00615\0_K11\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0014
genus, species, strain : Staphylococcus aureus 09-02069(MRSA44;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T10:43:56.609+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 44 09-02069\0_E16\1\1SLin

file id : 2009_23_10_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 09-02069(MRSA44)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-23T10:08:16.671+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 44 09-02069\0_H16\1\1SLin

file id : 2010_27_01_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 09-02069(MRSA44;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-01-27T10:38:18.375+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 44 09-02069\0_K12\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0015
genus, species, strain : Staphylococcus aureus 09-01345(MRSA45;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T10:48:02.750+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 45 09-01345\0_E17\1\1SLin

file id : 2009_23_10_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 09-01345(MRSA45)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-23T10:20:11.640+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 45 09-01345\0_H17\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0016
genus, species, strain : Staphylococcus aureus 09-00212(MRSA46;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T10:50:38.859+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 46 09-00212\0_E18\1\1SLin

file id : 2009_23_10_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 09-00212(MRSA46)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-23T10:22:50.218+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 46 09-00212\0_H18\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0017
genus, species, strain : Staphylococcus aureus 09-01791-1(MRSA47;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T10:58:12.031+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 47 09-01791-1\0_E19\1\1SLin

file id : 2009_23_10_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 09-01791-1(MRSA47)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-23T10:26:49.156+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 47 09-01791-1\0_H19\1\1SLin

file id : 2010_27_01_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 09-01791-1(MRSA47;WH02)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2010-01-27T10:43:21.187+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 47 09-01791-1\0_K13\1\1SLin

file id : 2009_23_11_Maren Stämmeler_0018
genus, species, strain : Staphylococcus aureus 07-02652(MRSA48;WH01)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-23T11:00:49.671+01:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 48 07-02652\0_E20\1\1SLin

file id : 2009_23_10_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 07-02652(MRSA48)
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-10-23T10:29:10.812+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 48 07-02652\0_H20\1\1SLin

file id : 2011_05_19_Stefanie Herfort_0020
genus, species, strain : Staphylococcus aureus 11-00783
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T16:00:24.953+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00783\0_E22\1\1SLin

file id : 2012_04_04_HerfortStefanie_0019
genus, species, strain : Staphylococcus aureus 11-00783
NCBI tax id's : 1280 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6

measurement date/time : 2012-04-04T11:15:19.406+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00783\0_K7\1\1SLin

file id : 2012_04_05_HerfortStefanie_0009
genus, species, strain : Staphylococcus aureus 11-00783
NCBI tax id's : 1280 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-05T12:36:38.859+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00783\0_N11\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0021
genus, species, strain : Staphylococcus aureus 11-00783
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T16:34:14.515+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00783\LMTG92H22_0\0_H22\1\1SLin

file id : 2011_05_19_Stefanie Herfort_0019
genus, species, strain : Staphylococcus aureus 11-00902
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T15:56:16.859+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00902\0_E21\1\1SLin

file id : 2012_04_04_HerfortStefanie_0018
genus, species, strain : Staphylococcus aureus 11-00902
NCBI tax id's : 1280 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T11:07:54.234+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00902\0_K6\1\1SLin

file id : 2012_04_05_HerfortStefanie_0008
genus, species, strain : Staphylococcus aureus 11-00902
NCBI tax id's : 1280 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-05T12:27:53.093+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00902\0_N10\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0020
genus, species, strain : Staphylococcus aureus 11-00902
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T15:42:23.187+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00902\LMTG92H21_0\0_H21\1\1SLin

file id : 2011_05_19_Stefanie Herfort_0021
genus, species, strain : Staphylococcus aureus 11-00961
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T16:07:57.484+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00961\0_H3\1\1SLin

file id : 2012_04_04_HerfortStefanie_0020
genus, species, strain : Staphylococcus aureus 11-00961
NCBI tax id's : 1280 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T11:29:00.203+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00961\0_K8\1\1SLin

file id : 2012_04_05_HerfortStefanie_0010
genus, species, strain : Staphylococcus aureus 11-00961
NCBI tax id's : 1280 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-05T12:50:04.984+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00961\0_N12\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0022
genus, species, strain : Staphylococcus aureus 11-00961
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T16:39:05.312+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00961\LMTG92K03_0\0_K3\1\1SLin

file id : 2011_05_19_Stefanie Herfort_0018
genus, species, strain : Staphylococcus aureus 11-01100
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T15:49:34.078+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-01100\0_E20\1\1SLin

file id : 2012_04_04_HerfortStefanie_0017
genus, species, strain : Staphylococcus aureus 11-01100
NCBI tax id's : 1280 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml

```
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T11:01:56.687+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-01100\0_K5\1\1SLin

file id : 2012_04_05_HerfortStefanie_0007
genus, species, strain : Staphylococcus aureus 11-01100
NCBI tax id's : 1280 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-05T12:23:34.484+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-01100\0_N9\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0019
genus, species, strain : Staphylococcus aureus 11-01100
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T15:34:30.156+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-01100\LMTG92H20_0\0_H20\1\1SLin

file id : 2011_05_26_Stefanie Herfort_0012
genus, species, strain : Staphylococcus aureus ATCC29313
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : PeptidStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-26T12:44:24.046+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\0_H16\1\1SLin

file id : 2011_05_19_Stefanie Herfort_0022
genus, species, strain : Staphylococcus aureus ATCC29313
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T16:14:47.031+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\0_H4\1\1SLin

file id : 2012_04_04_HerfortStefanie_0021
genus, species, strain : Staphylococcus aureus ATCC29213
NCBI tax id's : 1280 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T11:37:57.390+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\0_K9\1\1SLin

file id : 2011_06_09_Stefanie Herfort_0012
genus, species, strain : Staphylococcus aureus ATCC29313
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
```

spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-09T15:10:13.234+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\0_L14\1\1SLin

file id : 2012_04_05_HerfortStefanie_0011
genus, species, strain : Staphylococcus aureus ATCC29213
NCBI tax id's : 1280 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-05T12:56:18.281+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\0_N13\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0023
genus, species, strain : Staphylococcus aureus ATCC29213
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T16:25:55.765+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\LMTG92K04_0\0_K4\1\1SLin

file id : 2012_08_17_Andy Schneider_0004
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Cels
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2012-08-17T10:39:17.000
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Caso\ST_Caso_0\0_E6\1\1SLin

file id : 2012_08_17_Andy Schneider_0010
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Cels
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS6
measurement date/time : 2012-08-17T14:02:51.000
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Caso\ST_Caso_1\0_E6\1\1SLin

file id : 2008_20_02_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A) Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und
Präparation: MS
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-20T13:57:03.984+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\LMTG69N12_0\0_N12\1\1SLin

file id : 2008_02_04_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius

growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A) Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und
Präparation: MS
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-02T13:22:49.671+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\LMTG70H08_0\0_H8\1\1SLin

file id : 2008_04_04_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A) Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und
Präparation: MS
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-04T11:03:06.859+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\LMTG70H21_0\0_H21\1\1SLin

file id : 2008_04_09_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A) Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und
Präparation: MS
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-09T11:43:00.109+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\LMTG70K22_0\0_K22\1\1SLin

file id : 2008_25_04_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A) Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und
Präparation: MS
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-25T10:00:40.250+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\LMTG72N06_0\0_N6\1\1SLin

file id : 2008_16_05_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A) Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und
Präparation: MS
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-16T10:04:43.203+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\LMTG73H03_0\0_H3\1\1SLin

file id : 2012_08_17_Andy Schneider_0001
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Cels
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2012-08-17T10:19:35.000
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\TSA\ST_TSA_0\0_E3\1\1SLin

file id : 2012_08_17_Andy_Schneider_0007
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Cels
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS6
measurement date/time : 2012-08-17T13:53:05.000
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\TSA\ST_TSA_1\0_E3\1\1SLin

file id : 20_05_2016_Julia_Mitschke_0001
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T10:48:55.578+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_01\Staph. a. ssp. aureus_01\0_I18\1\1SLin

file id : 20_05_2016_Julia_Mitschke_0002
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T10:51:52.593+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_01\Staph. a. ssp. aureus_02\0_K18\1\1SLin

file id : 20_05_2016_Julia_Mitschke_0003
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T10:54:13.031+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_01\Staph. a. ssp. aureus_03\0_I19\1\1SLin

file id : 20_05_2016_Julia_Mitschke_0004
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T10:56:30.375+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_01\Staph. a. ssp. aureus_04\0_K19\1\1SLin

file id : 2016_05_24_Schneider_Andy_0021
genus, species, strain : Staphylococcus aureus DSM4910
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2016-05-24T14:29:37.531+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_02\4910_01\0_L7\1\1SLin

file id : 2016_05_24_Schneider_Andy_0022
genus, species, strain : Staphylococcus aureus DSM4910
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:32:41.312+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_02\4910_02\0_N7\1\1SLin

file id : 2016_05_24_Schneider_Andy_0023
genus, species, strain : Staphylococcus aureus DSM4910
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T15:05:38.828+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_02\4910_03\0_L8\1\1SLin

file id : 2016_05_24_Schneider_Andy_0024
genus, species, strain : Staphylococcus aureus DSM4910
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : cells from solid cultures
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T15:07:19.953+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_02\4910_04\0_N8\1\1SLin

file id : 31_05_2016_Julia Mitschke_0001
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:01:29.078+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_03\Staph. a. ssp. aureus_01\0_C3\1\1SLin

file id : 31_05_2016_Julia Mitschke_0002
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:03:51.187+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_03\Staph. a. ssp. aureus_02\0_E3\1\1SLin

file id : 31_05_2016_Julia Mitschke_0003
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:06:42.765+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_03\Staph. a. ssp. aureus_03\0_C4\1\1SLin

file id : 31_05_2016_Julia Mitschke_0004
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:09:02.640+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_03\Staph. a. ssp. aureus_04\0_E4\1\1SLin

file id : 20_05_2016_Julia Mitschke_0025
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:33:10.406+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\S.a_4910_01\0_L10\1\1SLin

file id : 20_05_2016_Julia Mitschke_0026
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:38:48.187+02:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\S.a_4910_02\0_N10\1\1SLin

file id : 2008_20_02_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus RKI/WGPS29
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-20T14:16:51.781+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\LMTG69N16_0\0_N16\1\1SLin

file id : 2008_02_04_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus RKI/WGPS29
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-02T13:40:34.656+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\LMTG70H12_0\0_H12\1\1SLin

file id : 2008_04_04_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus RKI/WGPS29
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl

extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-04T11:24:26.015+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\LMTG70K13_0\0_K13\1\1SLin

file id : 2008_04_09_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus RKI/WGPS29
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-09T13:57:19.453+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\LMTG70N06_0\0_N6\1\1SLin

file id : 2008_25_04_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus RKI/WGPS29
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-25T10:19:24.156+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\LMTG72N10_0\0_N10\1\1SLin

file id : 2008_16_05_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus RKI/WGPS29
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eingefrohren; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-16T10:33:19.546+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\LMTG73H07_0\0_H7\1\1SLin

file id : 2008_20_02_Maren Stämmeler_0013
genus, species, strain : Staphylococcus aureus RKI/WGPS42D
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-20T14:30:36.765+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\LMTG69N19_0\0_N19\1\1SLin

file id : 2008_02_04_Maren Stämmeler_0013
genus, species, strain : Staphylococcus aureus RKI/WGPS42D
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-02T13:58:06.531+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\LMTG70H15_0\0_H15\1\1SLin

file id : 2008_04_04_Maren Stämmeler_0013
genus, species, strain : Staphylococcus aureus RKI/WGPS42D
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)

spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-04T11:37:20.843+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\LMTG70K16_0\0_K16\1\1SLin

file id : 2008_04_09_Maren Stämmeler_0013
genus, species, strain : Staphylococcus aureus RKI/WGPS42D
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-09T14:12:53.015+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\LMTG70N09_0\0_N9\1\1SLin

file id : 2008_25_04_Maren Stämmeler_0013
genus, species, strain : Staphylococcus aureus RKI/WGPS42D
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-25T10:41:04.750+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\LMTG72N13_0\0_N13\1\1SLin

file id : 2008_16_05_Maren Stämmeler_0013
genus, species, strain : Staphylococcus aureus RKI/WGPS42D
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eigefrohren; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-16T10:44:19.515+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\LMTG73H10_0\0_H10\1\1SLin

file id : 2008_20_02_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus RKI/WGPS94
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-20T14:22:04.843+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\LMTG69N17_0\0_N17\1\1SLin

file id : 2008_02_04_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus RKI/WGPS94
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-02T13:50:27.281+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\LMTG70H13_0\0_H13\1\1SLin

file id : 2008_04_04_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus RKI/WGPS94
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-04T11:28:06.343+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\LMTG70K14_0_0_K14\1\1SLin

file id : 2008_04_09_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus RKI/WGPS94
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-09T14:02:55.968+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\LMTG70N07_0_0_N7\1\1SLin

file id : 2008_25_04_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus RKI/WGPS94
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-25T10:32:08.546+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\LMTG72N11_0_0_N11\1\1SLin

file id : 2008_16_05_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus RKI/WGPS94
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eingefrohren; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-16T10:36:43.890+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\LMTG73H08_0_0_H8\1\1SLin

file id : 2008_20_02_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus RKI/WGPS96
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-20T14:25:09.031+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\LMTG69N18_0_0_N18\1\1SLin

file id : 2008_02_04_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus RKI/WGPS96
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-02T13:52:58.765+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\LMTG70H14_0_0_H14\1\1SLin

file id : 2008_04_04_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus RKI/WGPS96
NCBI tax id's : 1280 -
growth time : 24h

growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-04T11:33:47.531+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\LMTG70K15_0\0_K15\1\1SLin

file id : 2008_04_09_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus RKI/WGPS96
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-09T14:06:24.171+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\LMTG70N08_0\0_N8\1\1SLin

file id : 2008_25_04_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus RKI/WGPS96
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-25T10:35:04.703+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\LMTG72N12_0\0_N12\1\1SLin

file id : 2008_16_05_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus RKI/WGPS96
NCBI tax id's : 1280 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eingefrohren; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-16T10:41:34.562+00:00
path to MS file : \Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\LMTG73H09_0\0_H9\1\1SLin

Staphylococcus delphini

file id : 2011_05_19_Stefanie Herfort_0002
genus, species, strain : Staphylococcus delphini Referenzstamm
NCBI tax id's : 53344 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T13:49:20.328+02:00
path to MS file : \Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\0_E4\1\1SLin

file id : 2011_05_26_Stefanie Herfort_0002
genus, species, strain : Staphylococcus delphini Referenzstamm
NCBI tax id's : 53344 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-26T11:04:09.203+02:00
path to MS file : \Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\0_H6\1\1SLin

file id : 2012_04_04_HerfortStefanie_0022
genus, species, strain : Staphylococcus delphini Referenzstamm
NCBI tax id's : 53344 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T13:39:02.968+02:00
path to MS file : \Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\0_K10\1\1SLin

file id : 2012_03_20_HerfortStefanie_0005
genus, species, strain : Staphylococcus delphini Referenzstamm
NCBI tax id's : 53344 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-03-20T13:55:19.234+01:00
path to MS file : \Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\0_K3\1\1SLin

file id : 2011_06_09_Stefanie Herfort_0002
genus, species, strain : Staphylococcus delphini Referenzstamm
NCBI tax id's : 53344 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-09T12:43:37.718+02:00
path to MS file : \Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\0_L4\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0003
genus, species, strain : Staphylococcus delphini Referenzstamm
NCBI tax id's : 53344 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T11:39:38.640+02:00
path to MS file : \Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\LMTG92H04_0\0_H4\1\1SLin

Staphylococcus epidermidis

file id : 2011_05_19_Stefanie Herfort_0006
genus, species, strain : Staphylococcus epidermidis 11-00903
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T14:27:31.125+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis 11-00903\0_E8\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0007
genus, species, strain : Staphylococcus epidermidis 11-00903
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T12:02:54.453+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis 11-00903\LMTG92H08_0\0_H8\1\1SLin

file id : 2011_05_19_Stefanie Herfort_0005
genus, species, strain : Staphylococcus epidermidis CCM 2124
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T14:19:22.328+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis CCM 2124\0_E7\1\1SLin

file id : 2011_05_26_Stefanie Herfort_0004
genus, species, strain : Staphylococcus epidermidis CCM 2124
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-26T11:21:26.015+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis CCM 2124\0_H8\1\1SLin

file id : 2012_04_04_HerfortStefanie_0023
genus, species, strain : Staphylococcus epidermidis CCM 2124
NCBI tax id's : 1282 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T13:48:58.468+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis CCM 2124\0_K11\1\1SLin

file id : 2012_03_20_HerfortStefanie_0006
genus, species, strain : Staphylococcus epidermidis CCM 2124
NCBI tax id's : 1282 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-03-20T13:59:16.265+01:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis CCM 2124\0_K4\1\1SLin

file id : 2011_06_09_Stefanie Herfort_0004
genus, species, strain : Staphylococcus epidermidis CCM 2124
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-09T13:17:03.031+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis CCM 2124\0_L6\1\1SLin

file id : 2011_08_04_Maren Stämmler_0006
genus, species, strain : Staphylococcus epidermidis CCM 2124
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl

extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T11:53:05.421+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis CCM 2124\LMTG92H07_0\0_H7\1\1SLin

file id : 2008_20_02_Maren Stämmeler_0007
genus, species, strain : Staphylococcus epidermidis DSM 1798
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-20T14:02:44.140+00:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\LMTG69N13_0\0_N13\1\1SLin

file id : 2008_02_04_Maren Stämmeler_0007
genus, species, strain : Staphylococcus epidermidis DSM 1798
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-02T13:27:10.218+00:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\LMTG70H09_0\0_H9\1\1SLin

file id : 2008_04_04_Maren Stämmeler_0007
genus, species, strain : Staphylococcus epidermidis DSM 1798
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-04T11:07:47.984+00:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\LMTG70H22_0\0_H22\1\1SLin

file id : 2008_04_09_Maren Stämmeler_0007
genus, species, strain : Staphylococcus epidermidis DSM 1798
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-09T13:41:02.703+00:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\LMTG70N03_0\0_N3\1\1SLin

file id : 2008_25_04_Maren Stämmeler_0007
genus, species, strain : Staphylococcus epidermidis DSM 1798
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-25T10:06:46.828+00:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\LMTG72N07_0\0_N7\1\1SLin

file id : 2008_16_05_Maren Stämmeler_0007
genus, species, strain : Staphylococcus epidermidis DSM 1798
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eingefrohren; aufgetaut/ 1:1 HCCATA2 (A)

spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-16T10:07:41.500+00:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\LMTG73H04_0\0_H4\1\1SLin

file id : 2014_04_15_Maren Stämmeler_0025
genus, species, strain : Staphylococcus epidermidis Isolat Platte 07 Probe 2
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi:
MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-04-15T15:25:19.265+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Luftkeim07_2_0\0_K5\1\1SLin

file id : 2014_04_17_Maren Stämmeler_0025
genus, species, strain : Staphylococcus epidermidis Isolat Platte 07 Probe 2
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi:
MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-04-17T13:08:57.093+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\RRLuftkeim07_2_0_H7\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0005
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T11:09:06.343+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess01_01\0_I10\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0006
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T11:14:48.734+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess01_02\0_K10\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0007
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T11:24:58.578+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess01_03\0_I11\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0008
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T11:27:20.156+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess01_04\0_K11\1\1SLin

file id : 2015_04_24_Maren Stämmeler_0001
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-24T08:52:17.203+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess02_01\0_C3\1\1SLin

file id : 2015_04_24_Maren Stämmeler_0002
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-24T08:55:22.359+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess02_02\0_E3\1\1SLin

file id : 2015_04_24_Maren Stämmeler_0003
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-24T09:02:01.937+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess02_03\0_C4\1\1SLin

file id : 2015_04_24_Maren Stämmeler_0004
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-24T09:05:29.500+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess02_04\0_E4\1\1SLin

file id : 2015_05_22_Maren Stämmeler_0001
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
growth time : 24h

growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-22T11:12:29.421+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess03_01\0_F7\1\1SLin

file id : 2015_05_22_Maren Stämmeler_0002
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-22T11:15:47.671+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess03_02\0_H7\1\1SLin

file id : 2015_05_22_Maren Stämmeler_0003
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-22T11:18:47.750+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess03_03\0_F8\1\1SLin

file id : 2015_05_22_Maren Stämmeler_0004
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-22T11:21:48.078+02:00
path to MS file : \Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess03_04\0_H8\1\1SLin

Staphylococcus haemolyticus

file id : 2011_05_19_Stefanie Herfort_0008
genus, species, strain : Staphylococcus haemolyticus 09-00512
NCBI tax id's : 1283 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T14:40:06.812+02:00
path to MS file : \Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\0_E10\1\1SLin

file id : 2011_05_26_Stefanie Herfort_0005
genus, species, strain : Staphylococcus haemolyticus 09-00512
NCBI tax id's : 1283 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no

concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-26T11:35:32.734+02:00
path to MS file : \Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\0_H9\1\1SLin

file id : 2012_04_04_HerfortStefanie_0024
genus, species, strain : Staphylococcus haemolyticus 09-00512
NCBI tax id's : 1283 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T13:53:54.343+02:00
path to MS file : \Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\0_K12\1\1SLin

file id : 2012_03_20_HerfortStefanie_0007
genus, species, strain : Staphylococcus haemolyticus 09-00512
NCBI tax id's : 1283 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-03-20T14:06:31.859+01:00
path to MS file : \Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\0_K5\1\1SLin

file id : 2011_06_09_Stefanie Herfort_0005
genus, species, strain : Staphylococcus haemolyticus 09-00512
NCBI tax id's : 1283 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-09T13:38:02.468+02:00
path to MS file : \Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\0_L7\1\1SLin

file id : 2012_04_05_HerfortStefanie_0012
genus, species, strain : Staphylococcus haemolyticus 09-00512
NCBI tax id's : 1283 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-05T13:01:13.328+02:00
path to MS file : \Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\0_N14\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0009
genus, species, strain : Staphylococcus haemolyticus 09-00512
NCBI tax id's : 1283 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T13:54:15.171+02:00
path to MS file : \Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\LMTG92H10_0\0_H10\1\1SLin

file id : 2011_05_19_Stefanie Herfort_0007
genus, species, strain : Staphylococcus haemolyticus CCM 1798
NCBI tax id's : 1283 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T14:35:36.656+02:00
path to MS file : \Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus CCM 1798\0_E9\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0008
genus, species, strain : Staphylococcus haemolyticus CCM 1798
NCBI tax id's : 1283 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T12:06:44.828+02:00
path to MS file : \Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus CCM 1798\LMTG92H09_0\0_H9\1\1SLin

Staphylococcus hominis

file id : 2012_04_02_Maren Stämmeler_0006
genus, species, strain : Staphylococcus hominis Ringvers. A-269_03 B
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für MalDI: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-02T14:06:04.125+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis A269-3b\0_H18\1\1SLin

file id : 2011_08_25_EhrmannAnja_0002
genus, species, strain : Staphylococcus hominis DSM 20330
NCBI tax id's : 1290 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-25T15:34:48.859+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20330\0_H4\1\1SLin

file id : 2011_09_01_EhrmannAnja_0002
genus, species, strain : Staphylococcus hominis DSM 20330
NCBI tax id's : 1290 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-01T11:12:18.328+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20330\0_L4\1\1SLin

file id : 2011_09_08_EhrmannAnja_0002
genus, species, strain : Staphylococcus hominis DSM 20330
NCBI tax id's : 1290 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-08T10:38:30.593+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20330\0_N6\1\1SLin

file id : 2011_08_25_EhrmannAnja_0001
genus, species, strain : Staphylococcus hominis DSM20328

NCBI tax id's : 1290 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-25T15:28:08.906+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM20328\0_H3\1\1SLin

file id : 2011_09_01_EhrmannAnja_0001
genus, species, strain : Staphylococcus hominis DSM20328
NCBI tax id's : 1290 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-01T11:03:06.718+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM20328\0_L3\1\1SLin

file id : 2011_09_08_EhrmannAnja_0001
genus, species, strain : Staphylococcus hominis DSM20328
NCBI tax id's : 1290 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-08T10:26:20.140+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM20328\0_N5\1\1SLin

file id : 2014_04_15_Maren Stämmeler_0003
genus, species, strain : Staphylococcus hominis Isolat Platte 01 Probe 3
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi:
MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-04-15T14:00:49.734+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Luftkeim01_3_0\0_H3\1\1SLin

file id : 2014_04_17_Maren Stämmeler_0003
genus, species, strain : Staphylococcus hominis Isolat Platte 01 Probe 3
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi:
MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-04-17T10:15:36.078+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\RRLuftkeim01_3\0_E5\1\1SLin

file id : 2015_04_15_Maren Stämmeler_0001
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-15T10:25:26.984+02:00

path to MS file : \\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess01_01\0_F13\1\1SLin

file id : 2015_04_15_Maren Stämmeler_0002
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-15T10:29:42.312+02:00
path to MS file : \\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess01_02\0_H13\1\1SLin

file id : 2015_04_15_Maren Stämmeler_0003
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-15T10:32:47.484+02:00
path to MS file : \\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess01_03\0_F14\1\1SLin

file id : 2015_04_15_Maren Stämmeler_0004
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-15T10:36:02.750+02:00
path to MS file : \\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess01_04\0_H14\1\1SLin

file id : 2015_04_22_Maren Stämmeler_0001
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-22T10:26:03.484+02:00
path to MS file : \\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess02_01\0_I21\1\1SLin

file id : 2015_04_22_Maren Stämmeler_0002
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \\Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-22T10:28:26.765+02:00
path to MS file : \\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess02_02\0_K21\1\1SLin

file id : 2015_04_22_Maren Stämmeler_0003
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)

spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-22T10:34:16.734+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess02_03\0_I22\1\1SLin

file id : 2015_04_22_Maren Stämmeler_0004
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-22T10:36:54.609+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess02_04\0_K22\1\1SLin

file id : 2015_05_18_Maren Stämmeler_0001
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-18T10:36:45.515+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess03_01\0_C11\1\1SLin

file id : 2015_05_18_Maren Stämmeler_0002
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-18T10:39:38.296+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess03_02\0_E11\1\1SLin

file id : 2015_05_18_Maren Stämmeler_0003
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-18T10:42:30.687+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess03_03\0_C12\1\1SLin

file id : 2015_05_18_Maren Stämmeler_0004
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-18T10:45:24.718+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess03_04\0_E12\1\1SLin

file id : 2014_04_15_Maren Stämmeler_0022
genus, species, strain : Staphylococcus hominis Isolat Platte 06 Probe 4
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Mald:
MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-04-15T15:12:03.203+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Luftkeim06_4_0\H22\1\1SLin

file id : 2014_04_17_Maren Stämmeler_0022
genus, species, strain : Staphylococcus hominis Isolat Platte 06 Probe 4
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Mald:
MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-04-17T12:53:06.375+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\RRLuftkeim06_4_0_H4\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0001
genus, species, strain : Staphylococcus hominis RRLuftskeim06_04
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T10:46:37.703+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess01_01\0_I8\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0002
genus, species, strain : Staphylococcus hominis RRLuftskeim06_04
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T10:55:02.890+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess01_02\0_K8\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0003
genus, species, strain : Staphylococcus hominis RRLuftskeim06_04
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T10:58:38.750+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess01_03\0_I9\1\1SLin

file id : 2015_04_17_Maren Stämmeler_0004
genus, species, strain : Staphylococcus hominis RRLuftskeim06_04
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und

Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-17T11:00:58.500+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess01_04\0_K9\1\1SLin

file id : 2015_04_23_Maren Stämmeler_0013
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-23T10:51:39.765+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess02_01\0_L15\1\1SLin

file id : 2015_04_23_Maren Stämmeler_0014
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-23T10:54:26.765+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess02_02\0_N15\1\1SLin

file id : 2015_04_23_Maren Stämmeler_0015
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-23T10:57:17.687+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess02_03\0_L16\1\1SLin

file id : 2015_04_23_Maren Stämmeler_0016
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-23T11:00:12.750+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess02_04\0_N16\1\1SLin

file id : 2015_05_21_Maren Stämmeler_0013
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-21T10:40:39.328+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess03_01\0_F5\1\1SLin

file id : 2015_05_21_Maren Stämmeler_0014
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -

growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-21T10:43:53.296+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess03_02\0_H5\1\1SLin

file id : 2015_05_21_Maren Stämmeler_0015
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-21T10:48:48.875+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess03_03\0_F6\1\1SLin

file id : 2015_05_21_Maren Stämmeler_0016
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-21T10:51:51.312+02:00
path to MS file : \Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess03_04\0_H6\1\1SLin

Staphylococcus intermedius

file id : 2011_05_19_Stefanie Herfort_0001
genus, species, strain : Staphylococcus intermedius CCM 5739
NCBI tax id's : 1285 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T13:44:10.125+02:00
path to MS file : \Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius CCM 5739\0_E3\1\1SLin

file id : 2011_05_26_Stefanie Herfort_0001
genus, species, strain : Staphylococcus intermedius CCM 5739
NCBI tax id's : 1285 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-26T10:58:35.859+02:00
path to MS file : \Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius CCM 5739\0_H5\1\1SLin

file id : 2012_04_04_HerfortStefanie_0016
genus, species, strain : Staphylococcus intermedius CCM5739
NCBI tax id's : 1285 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par

customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T10:54:31.484+02:00
path to MS file : \Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius CCM 5739\0_K4\1\1SLin

file id : 2012_04_05_HerfortStefanie_0006
genus, species, strain : Staphylococcus intermedius CCM 5739
NCBI tax id's : 1285 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-05T12:13:03.109+02:00
path to MS file : \Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius CCM 5739\0_N8\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0002
genus, species, strain : Staphylococcus intermedius CCM 5739
NCBI tax id's : 1285 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T11:34:43.937+02:00
path to MS file : \Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius CCM 5739\LMTG92H03_0\0_H3\1\1SLin

file id : 2011_08_25_EhrmannAnja_0003
genus, species, strain : Staphylococcus intermedius DSM20373
NCBI tax id's : 1285 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-25T15:45:55.546+02:00
path to MS file : \Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius DSM20373\0_H5\1\1SLin

file id : 2011_09_01_EhrmannAnja_0003
genus, species, strain : Staphylococcus intermedius DSM20373
NCBI tax id's : 1285 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-01T11:27:47.484+02:00
path to MS file : \Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius DSM20373\0_L5\1\1SLin

file id : 2011_09_08_EhrmannAnja_0003
genus, species, strain : Staphylococcus intermedius DSM20373
NCBI tax id's : 1285 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-09-08T11:06:48.546+02:00
path to MS file : \Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius DSM20373\0_N7\2\1SLin

Staphylococcus lugdunensis

file id : 2011_05_19_Stefanie Herfort_0014
genus, species, strain : Staphylococcus lugdunensis 09-00266
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T15:22:06.703+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\0_E16\1\1SLin

file id : 2011_05_26_Stefanie Herfort_0008
genus, species, strain : Staphylococcus lugdunensis 09-00266
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-26T12:10:37.484+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\0_H12\1\1SLin

file id : 2011_06_09_Stefanie Herfort_0008
genus, species, strain : Staphylococcus lugdunensis 09-00266
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-09T14:25:24.906+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\0_J10\1\1SLin

file id : 2012_04_04_HerfortStefanie_0027
genus, species, strain : Staphylococcus lugdunensis 09-00266
NCBI tax id's : 28035 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T14:11:33.953+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\0_K15\1\1SLin

file id : 2012_03_20_HerfortStefanie_0010
genus, species, strain : Staphylococcus lugdunensis 09-00266
NCBI tax id's : 28035 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-03-20T14:26:19.421+01:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\0_K8\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0015
genus, species, strain : Staphylococcus lugdunensis 09-00266
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T15:07:18.656+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\LMTG92H16_0\0_H16\1\1SLin

file id : 2011_05_19_Stefanie Herfort_0016
genus, species, strain : Staphylococcus lugdunensis 09-00272
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T15:36:50.109+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\0_E18\1\1SLin

file id : 2011_05_26_Stefanie Herfort_0010
genus, species, strain : Staphylococcus lugdunensis 09-00272
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-26T12:26:16.328+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\0_H14\1\1SLin

file id : 2011_06_09_Stefanie Herfort_0010
genus, species, strain : Staphylococcus lugdunensis 09-00272
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-09T14:45:27.265+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\0_J12\1\1SLin

file id : 2012_03_20_HerfortStefanie_0012
genus, species, strain : Staphylococcus lugdunensis 09-00272
NCBI tax id's : 28035 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-03-20T14:38:10.078+01:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\0_K10\1\1SLin

file id : 2012_04_05_HerfortStefanie_0002
genus, species, strain : Staphylococcus lugdunensis 09-00272
NCBI tax id's : 28035 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-05T11:46:25.390+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\0_N4\2\1SLin

file id : 2011_08_04_Maren Stämmeler_0017
genus, species, strain : Staphylococcus lugdunensis 09-00272
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T15:21:11.906+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\LMTG92H18_0\0_H18\1\1SLin

file id : 2011_05_19_Stefanie Herfort_0011
genus, species, strain : Staphylococcus lugdunensis 09-00276
NCBI tax id's : 28035 -
growth time : 24h

growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T15:03:37.343+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00276\0_E13\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0012
genus, species, strain : Staphylococcus lugdunensis 09-00276
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T14:17:57.609+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00276\LMTG92H13_0\0_H13\1\1SLin

file id : 2011_05_19_Stefanie Herfort_0012
genus, species, strain : Staphylococcus lugdunensis 09-00283
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T15:07:53.687+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\0_E14\1\1SLin

file id : 2011_05_26_Stefanie Herfort_0007
genus, species, strain : Staphylococcus lugdunensis 09-00283
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-26T12:04:24.296+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\0_H11\1\1SLin

file id : 2012_04_04_HerfortStefanie_0026
genus, species, strain : Staphylococcus lugdunensis 09-00283
NCBI tax id's : 28035 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T14:05:07.953+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\0_K14\1\1SLin

file id : 2012_03_20_HerfortStefanie_0009
genus, species, strain : Staphylococcus lugdunensis 09-00283
NCBI tax id's : 28035 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-03-20T14:21:09.906+01:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\0_K7\1\1SLin

file id : 2011_06_09_Stefanie Herfort_0007
genus, species, strain : Staphylococcus lugdunensis 09-00283

NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-09T14:15:55.250+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\0_L9\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0013
genus, species, strain : Staphylococcus lugdunensis 09-00283
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T14:50:00.718+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\LMTG92H14_0\0_H14\1\1SLin

file id : 2011_05_19_Stefanie Herfort_0013
genus, species, strain : Staphylococcus lugdunensis 09-00285
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T15:18:19.343+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00285\0_E15\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0014
genus, species, strain : Staphylococcus lugdunensis 09-00285
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T14:54:43.765+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00285\LMTG92H15_0\0_H15\1\1SLin

file id : 2011_05_19_Stefanie Herfort_0017
genus, species, strain : Staphylococcus lugdunensis 09-00513
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T15:42:57.109+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\0_E19\1\1SLin

file id : 2011_05_26_Stefanie Herfort_0011
genus, species, strain : Staphylococcus lugdunensis 09-00513
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-26T12:39:31.156+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\0_H15\1\1SLin

file id : 2011_06_09_Stefanie Herfort_0011
genus, species, strain : Staphylococcus lugdunensis 09-00513
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-09T15:04:22.500+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\0_L13\1\1SLin

file id : 2012_04_05_HerfortStefanie_0014
genus, species, strain : Staphylococcus lugdunensis 09-00513
NCBI tax id's : 28035 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-05T13:13:10.125+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\0_N16\1\1SLin

file id : 2012_04_05_HerfortStefanie_0004
genus, species, strain : Staphylococcus lugdunensis 09-00513
NCBI tax id's : 28035 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-05T11:59:20.781+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\0_N6\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0018
genus, species, strain : Staphylococcus lugdunensis 09-00513
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T15:24:02.046+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\LMTG92H19_0\0_H19\1\1SLin

file id : 2011_05_19_Stefanie Herfort_0010
genus, species, strain : Staphylococcus lugdunensis 09-00515
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T14:52:07.015+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00515\0_C12\1\1SLin

file id : 2012_04_04_HerfortStefanie_0025
genus, species, strain : Staphylococcus lugdunensis 09-00515
NCBI tax id's : 28035 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T14:01:33.765+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00515\0_K13\1\1SLin

file id : 2012_03_20_HerfortStefanie_0008
genus, species, strain : Staphylococcus lugdunensis 09-00515
NCBI tax id's : 28035 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-03-20T14:10:13.796+01:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00515\0_K6\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0011
genus, species, strain : Staphylococcus lugdunensis 09-00515
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T14:11:25.875+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00515\LMTG92H12_0\0_H12\1\1SLin

file id : 2011_05_19_Stefanie Herfort_0009
genus, species, strain : Staphylococcus lugdunensis ATCC 43809
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T14:48:26.078+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis ATCC 43809\0_E11\1\1SLin

file id : 2011_05_26_Stefanie Herfort_0006
genus, species, strain : Staphylococcus lugdunensis ATCC 43809
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-26T11:49:05.562+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis ATCC 43809\0_H10\1\1SLin

file id : 2012_03_20_HerfortStefanie_0013
genus, species, strain : Staphylococcus lugdunensis ATCC 43809
NCBI tax id's : 28035 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-03-20T14:43:42.468+01:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis ATCC 43809\0_K11\1\1SLin

file id : 2011_06_09_Stefanie Herfort_0006
genus, species, strain : Staphylococcus lugdunensis ATCC 43809
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6

measurement date/time : 2011-06-09T13:51:24.437+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis ATCC 43809\0_L8\1\1SLin

file id : 2012_04_05_HerfortStefanie_0003
genus, species, strain : Staphylococcus lugdunensis ATCC 43809
NCBI tax id's : 28035 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-05T11:54:57.234+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis ATCC 43809\0_N5\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0010
genus, species, strain : Staphylococcus lugdunensis ATCC 43809
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T13:57:38.921+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis ATCC 43809\LMTG92H11_0\0_H11\1\1SLin

file id : 2012_03_20_HerfortStefanie_0011
genus, species, strain : Staphylococcus lugdunensis 09-00274
NCBI tax id's : 28035 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-03-20T14:33:37.546+01:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\0_K9\1\1SLin

file id : 2011_06_09_Stefanie Herfort_0009
genus, species, strain : Staphylococcus lugdunensis 09-00274
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-09T14:40:15.812+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\0_L11\1\1SLin

file id : 2012_04_05_HerfortStefanie_0013
genus, species, strain : Staphylococcus lugdunensis 09-00274
NCBI tax id's : 28035 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-05T13:08:33.937+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\0_N15\1\1SLin

file id : 2012_04_05_HerfortStefanie_0001
genus, species, strain : Staphylococcus lugdunensis 09-00274
NCBI tax id's : 28035 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-05T09:51:36.921+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\0_N3\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0016
genus, species, strain : Staphylococcus lugdunensis 09-00274
NCBI tax id's : 28035 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T15:12:25.140+02:00
path to MS file : \Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\LMTG92H17_0\0_H17\1\1SLin

Staphylococcus pseudintermedius

file id : 2011_05_19_Stefanie Herfort_0004
genus, species, strain : Staphylococcus pseudintermedius 11-01 27-2
NCBI tax id's : 283734 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-05-19T14:07:20.000
path to MS file : \Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius 11-01 27-2\0_E6\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0005
genus, species, strain : Staphylococcus pseudintermedius 11-01 27-2
NCBI tax id's : 283734 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-08-04T11:49:34.000
path to MS file : \Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius 11-01 27-2\LMTG92H06_0\0_H6\1\1SLin

file id : 2012_04_04_HerfortStefanie_0015
genus, species, strain : Staphylococcus pseudintermedius DSM 21284
NCBI tax id's : 283734 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2012-04-04T10:48:50.000
path to MS file : \Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius DSM 21284\0_K3\1\1SLin

file id : 2011_06_09_Stefanie Herfort_0003
genus, species, strain : Staphylococcus pseudintermedius DSM 21284
NCBI tax id's : 283734 -
growth time : 24h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-06-09T13:01:06.000
path to MS file : \Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius DSM 21284\0_L5\1\1SLin

file id : 2012_04_05_HerfortStefanie_0005
genus, species, strain : Staphylococcus pseudintermedius DSM 21284
NCBI tax id's : 283734 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : 3-5 Ösen in 0,1 ml
 extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2012-04-05T12:08:11.000
 path to MS file : \Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius DSM 21284\0_N7\1\1SLin

file id : 2011_08_04_Maren Stämmeler_0004
 genus, species, strain : Staphylococcus pseudintermedius DSM 21284
 NCBI tax id's : 283734 -
 growth time : 24h
 growth temperature : 37 Grad Celsius
 growth conditions : aerob
 growth medium : Caso
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
 spores : no
 concentration : ca. 3 Oesen in 100 µl
 extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2011-08-04T11:43:19.000
 path to MS file : \Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius DSM 21284\LMTG92H05_0\0_H5\1\1SLin

Staphylococcus warneri

file id : 2011_08_25_EhrmannAnja_0004
 genus, species, strain : Staphylococcus warneri DSM20316
 NCBI tax id's : 1292 -
 growth time : 48h
 growth temperature : 36 Grad Celsius
 growth conditions : aerob
 growth medium : Caso-Agar
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
 spores : no
 concentration : 3-5 Ösen in 0,1 ml
 extra info :
 calibration standard :
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2011-08-25T16:04:03.156+02:00
 path to MS file : \Staphylococcus\Staphylococcus warneri\Staphylococcus warneri DSM20316\0_H6\1\1SLin

file id : 2011_09_01_EhrmannAnja_0004
 genus, species, strain : Staphylococcus warneri DSM20316
 NCBI tax id's : 1292 -
 growth time : 48h
 growth temperature : 36 Grad Celsius
 growth conditions : aerob
 growth medium : Caso-Agar
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
 spores : no
 concentration : 3-5 Ösen in 0,1 ml
 extra info :
 calibration standard :
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2011-09-01T11:34:46.250+02:00
 path to MS file : \Staphylococcus\Staphylococcus warneri\Staphylococcus warneri DSM20316\0_L6\1\1SLin

file id : 2011_09_08_EhrmannAnja_0004
 genus, species, strain : Staphylococcus warneri DSM20316
 NCBI tax id's : 1292 -
 growth time : 48h
 growth temperature : 36 Grad Celsius
 growth conditions : aerob
 growth medium : Caso-Agar
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
 spores : no
 concentration : 3-5 Ösen in 0,1 ml
 extra info :
 calibration standard :
 measurement method : \Methods\flexControlMethods\ToM_200ns.par
 customer : RKI ZBS6
 measurement date/time : 2011-09-08T11:13:00.093+02:00
 path to MS file : \Staphylococcus\Staphylococcus warneri\Staphylococcus warneri DSM20316\0_N8\2\1SLin

Stenotrophomonas

Stenotrophomonas maltophilia

file id : 2009_03_09_Maren Stämmeler_0011
 genus, species, strain : Stenotrophomonas maltophilia ATCC 13637
 NCBI tax id's : 40324 -
 growth time : 24h
 growth temperature : 37 Grad Celsius
 growth conditions : aerob
 growth medium : TSA
 sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
 spores : no
 concentration : 3-5 Oesen in 100 µl
 extra info : Stämme in unserer Stammsammlung /Anzucht und Präparation: MS
 calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-03T08:53:39.875+00:00
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia ATCC 13637\24h\LMTG81K17_0\0_K17\1\1SLin

file id : 2009_04_09_Maren Stämmeler_0001
genus, species, strain : Stenotrophomonas maltophilia ATCC 13637
NCBI tax id's : 40324 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung /Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-09-04T10:39:09.937+00:00
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia ATCC 13637\48h\LMTG81K19_0\0_K19\1\1SLin

file id : 2006_22_11_Alejandro Minan_0002
genus, species, strain : Stenotrophomonas maltophilia Fq 6497
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-22 14:58:31
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Fq 6497\LMTG49H04_0\0_H4\1\1SLin

file id : 2009_10_07_Maren Stämmeler_0012
genus, species, strain : Stenotrophomonas maltophilia Fq 6497
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-10T11:11:53.234+00:00
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Fq 6497\LMTG80E14_0\0_E14\1\1SLin

file id : 2009_06_08_Maren Stämmeler_0012
genus, species, strain : Stenotrophomonas maltophilia Fq 6497
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-08-06T09:01:13.843+00:00
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Fq 6497\LMTG80N04_0\0_N4\1\1SLin

file id : 2009_14_05_Maren Stämmeler_0005
genus, species, strain : Stenotrophomonas maltophilia Sm 131
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-05-14T20:27:17.390+00:00
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 131\LMTG78K20_0\0_K20\1\1SLin

file id : 2009_15_05_Maren Stämmeler_0011
genus, species, strain : Stenotrophomonas maltophilia Sm 131
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl

extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-05-15T22:22:09.640+00:00
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 131\LMTG78N16_0\0_N16\1\1SLin

file id : 2006_29_11_Alejandro Minan_0008
genus, species, strain : Stenotrophomonas maltophilia Sm 132
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-29 18:33:16
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 132\LMTG49K10_0\0_K10\1\1SLin

file id : 2009_14_05_Maren Stämmeler_0006
genus, species, strain : Stenotrophomonas maltophilia Sm 132
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-05-14T20:30:21.703+00:00
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 132\LMTG78K21_0\0_K21\1\1SLin

file id : 2008_18_11_Maren Stämmeler_0001
genus, species, strain : Stenotrophomonas maltophilia Sm 20/06
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-18T10:05:26.687+00:00
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 20 06\LMTG77E03_0\0_E3\1\1SLin

file id : 2008_21_11_Maren Stämmeler_0001
genus, species, strain : Stenotrophomonas maltophilia Sm 20/06
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-21T10:17:34.953+00:00
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 20 06\LMTG77E17_0\0_E17\1\1SLin

file id : 2006_29_11_Alejandro Minan_0009
genus, species, strain : Stenotrophomonas maltophilia Sm 207
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Praparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-29 18:38:12
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 207 217\LMTG49K11_0\0_K11\1\1SLin

file id : 2009_14_05_Maren Stämmeler_0007
genus, species, strain : Stenotrophomonas maltophilia Sm 217
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)

spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-05-14T20:34:32.375+00:00
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 207 217\LMTG78K22_0\0_K22\1\1SLin

file id : 2006_16_11_Alejandro Minan_0012
genus, species, strain : Stenotrophomonas maltophilia Sm 33
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-16 12:14:14
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 33\LMTG48N16_0\0_N16\1\1SLin

file id : 2009_02_07_Maren Stämmeler_0009
genus, species, strain : Stenotrophomonas maltophilia Sm 33
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-02T09:54:02.250+00:00
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 33\LMTG79N09_0\0_N9\1\1SLin

file id : 2006_16_11_Alejandro Minan_0013
genus, species, strain : Stenotrophomonas maltophilia Sm 36
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-16 12:19:16
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 36\LMTG48N17_0\0_N17\1\1SLin

file id : 2009_02_07_Maren Stämmeler_0010
genus, species, strain : Stenotrophomonas maltophilia Sm 36
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-07-02T09:58:45.703+00:00
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 36\LMTG79N10_0\0_N10\1\1SLin

file id : 2009_06_08_Maren Stämmeler_0015
genus, species, strain : Stenotrophomonas maltophilia Sm 36
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-08-06T09:12:48.000+00:00
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 36\LMTG80N07_0\0_N7\1\1SLin

file id : 2006_22_11_Alejandro Minan_0017
genus, species, strain : Stenotrophomonas maltophilia Sm 51
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob

growth medium : TSA
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
spores : no
concentration : 3 Loops in 100 µl
extra info : Growing and Preparation A. MinanStrains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-11-22 18:24:20
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 51\LMTG49H19_0\0_H19\1\1SLin

file id : 2009_14_05_Maren Stämmeler_0004
genus, species, strain : Stenotrophomonas maltophilia Sm 51
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-05-14T20:22:47.625+00:00
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 51\LMTG78K19_0\0_K19\1\1SLin

file id : 2008_18_11_Maren Stämmeler_0002
genus, species, strain : Stenotrophomonas maltophilia Sm 66/06
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-18T10:08:17.203+00:00
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 66 06\LMTG77E04_0\0_E4\1\1SLin

file id : 2008_21_11_Maren Stämmeler_0002
genus, species, strain : Stenotrophomonas maltophilia Sm 66/06
NCBI tax id's : 40324 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : TSA
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-11-21T10:20:05.421+00:00
path to MS file : \Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 66 06\LMTG77E18_0\0_E18\1\1SLin

Stenotrophomonas rhizophila

file id : 2014_04_15_Maren Stämmeler_0009
genus, species, strain : Stenotrophomonas rhizophila Isolat Platte 03 Probe 1
NCBI tax id's : 216778 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi:
MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-04-15T14:23:35.484+02:00
path to MS file : \Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Luftkeim03_1_0\0_H9\1\1SLin

file id : 2014_04_17_Maren Stämmeler_0009
genus, species, strain : Stenotrophomonas rhizophila Isolat Platte 03 Probe 1
NCBI tax id's : 216778 -
growth time : 24h
growth temperature : 37°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2-3 Oesen in 25 µl
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi:
MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-04-17T10:57:02.687+02:00
path to MS file : \Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\RRLuftkeim03_1\0_E11\1\1SLin

file id : 2015_04_16_Maren Stämmeler_0001
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-16T10:32:22.484+02:00
path to MS file : \Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess01_01\0_F19\1\1SLin

file id : 2015_04_16_Maren Stämmeler_0002
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-16T10:35:05.718+02:00
path to MS file : \Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess01_02\0_H19\1\1SLin

file id : 2015_04_16_Maren Stämmeler_0003
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-16T10:37:51.046+02:00
path to MS file : \Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess01_03\0_F20\1\1SLin

file id : 2015_04_16_Maren Stämmeler_0004
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-16T10:40:11.609+02:00
path to MS file : \Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess01_04\0_H20\1\1SLin

file id : 2015_04_22_Maren Stämmeler_0013
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-22T11:39:55.078+02:00
path to MS file : \Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess02_01\0_L7\1\1SLin

file id : 2015_04_22_Maren Stämmeler_0014
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
growth time : 24h
growth temperature : 30°C

growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-22T11:42:31.515+02:00
path to MS file : \Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess02_02\0_N7\1\1SLin

file id : 2015_04_22_Maren Stämmeler_0015
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-22T11:45:14.796+02:00
path to MS file : \Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess02_03\0_L8\1\1SLin

file id : 2015_04_22_Maren Stämmeler_0016
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-04-22T11:47:44.140+02:00
path to MS file : \Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess02_04\0_N8\1\1SLin

file id : 2015_05_18_Maren Stämmeler_0013
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-18T13:34:55.687+02:00
path to MS file : \Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess03_01\0_C17\1\1SLin

file id : 2015_05_18_Maren Stämmeler_0014
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2015-05-18T13:37:36.296+02:00
path to MS file : \Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess03_02\0_E17\1\1SLin

file id : 2015_05_18_Maren Stämmeler_0015
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
growth time : 24h
growth temperature : 30°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 2 Oesen in 25 µl
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und

```
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method  : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer            : RKI ZBS2/ZBS6
measurement date/time : 2015-05-18T13:41:05.828+02:00
path to MS file     : \Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess03_03\0_C18\1\1SLin

file id             : 2015_05_18_Maren Stämmeler_0016
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's      : 216778 -
growth time        : 24h
growth temperature  : 30°C
growth conditions   : aerob
growth medium       : Caso
sample treatment    : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
spores             : no
concentration       : ca. 2 Oesen in 25 µl
extra info          : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method  : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer            : RKI ZBS2/ZBS6
measurement date/time : 2015-05-18T13:44:04.843+02:00
path to MS file     : \Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess03_04\0_E18\1\1SLin
```

Streptococcus

Streptococcus pyogenes

```
file id             : 2008_20_02_Maren Stämmeler_0008
genus, species, strain : Streptococcus pyogenes DSM 20565
NCBI tax id's      : 1314 -
growth time        : 24h
growth temperature  : 37 Grad Celsius
growth conditions   : aerob
growth medium       : Caso
sample treatment    : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores             : no
concentration       : 3-5 Oesen in 100 µl
extra info          : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method  : \Methods\flexControlMethods\Tom_200ns.par
customer            : RKI ZBS6
measurement date/time : 2008-02-20T14:06:07.250+00:00
path to MS file     : \Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\LMTG69N14_0\0_N14\1\1SLin
```

```
file id             : 2008_02_04_Maren Stämmeler_0008
genus, species, strain : Streptococcus pyogenes DSM 20565
NCBI tax id's      : 1314 -
growth time        : 24h
growth temperature  : 37 Grad Celsius
growth conditions   : aerob
growth medium       : Caso
sample treatment    : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores             : no
concentration       : 3-5 Oesen in 100 µl
extra info          : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method  : \Methods\flexControlMethods\Tom_200ns.par
customer            : RKI ZBS6
measurement date/time : 2008-04-02T13:30:00.515+00:00
path to MS file     : \Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\LMTG70H10_0\0_H10\1\1SLin
```

```
file id             : 2008_04_04_Maren Stämmeler_0008
genus, species, strain : Streptococcus pyogenes DSM 20565
NCBI tax id's      : 1314 -
growth time        : 24h
growth temperature  : 37 Grad Celsius
growth conditions   : aerob
growth medium       : Caso
sample treatment    : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores             : no
concentration       : 3-5 Oesen in 100 µl
extra info          : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method  : \Methods\flexControlMethods\Tom_200ns.par
customer            : RKI ZBS6
measurement date/time : 2008-04-04T11:14:53.859+00:00
path to MS file     : \Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\LMTG70K11_0\0_K11\1\1SLin
```

```
file id             : 2008_04_09_Maren Stämmeler_0008
genus, species, strain : Streptococcus pyogenes DSM 20565
NCBI tax id's      : 1314 -
growth time        : 24h
growth temperature  : 37 Grad Celsius
growth conditions   : aerob
growth medium       : Caso
sample treatment    : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores             : no
concentration       : 3-5 Oesen in 100 µl
extra info          : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method  : \Methods\flexControlMethods\Tom_200ns.par
customer            : RKI ZBS6
measurement date/time : 2008-04-09T13:44:34.859+00:00
```

path to MS file : \Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\LMTG70N04_0\0_N4\1\1SLin

file id : 2008_25_04_Maren Stämmeler_0008
genus, species, strain : Streptococcus pyogenes DSM 20565
NCBI tax id's : 1314 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-04-25T10:10:45.546+00:00
path to MS file : \Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\LMTG72N08_0\0_N8\1\1SLin

file id : 2008_16_05_Maren Stämmeler_0008
genus, species, strain : Streptococcus pyogenes DSM 20565
NCBI tax id's : 1314 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eingefrohren; aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-05-16T10:10:45.828+00:00
path to MS file : \Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\LMTG73H05_0\0_H5\1\1SLin

Vibrio

Vibrio alginolyticus

file id : 2012_24_01_Maren Stämmeler_0014
genus, species, strain : Vibrio alginolyticus DSM 2171/A174-3
NCBI tax id's : 663 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimesung: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-24T10:55:40.375+01:00
path to MS file : \Vibrio\Vibrio alginolyticus\Vibrio alginolyticus DSM 2171\LMTG89K22_0\0_K22\1\1SLin

file id : 2012_07_12_HerfortStefanie_0010
genus, species, strain : Vibrio alginolyticus DSM 2171/A174-3
NCBI tax id's : 663 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-07-12T13:29:59.078+02:00
path to MS file : \Vibrio\Vibrio alginolyticus\Vibrio alginolyticus DSM 2171\Vibrio alginolyticus 174-3\0_E12\1\1SLin

file id : 2012_07_17_HerfortStefanie_0010
genus, species, strain : Vibrio alginolyticus DSM 2171/A174-3
NCBI tax id's : 663 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-07-17T13:15:18.484+02:00
path to MS file : \Vibrio\Vibrio alginolyticus\Vibrio alginolyticus DSM 2171\Vibrio alginolyticus 174-3\0_H12\1\1SLin

file id : 2012_06_27_HerfortStefanie_0010
genus, species, strain : Vibrio alginolyticus DSM 2171/A174-3
NCBI tax id's : 663 -
growth time : 48h
growth temperature : 36 Grad Celsius

growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-27T16:22:16.656+02:00
path to MS file : \Vibrio\Vibrio alginolyticus\Vibrio alginolyticus DSM 2171\Vibrio alginolyticus 174-3\0_K16\1\1SLin

Vibrio cholerae

file id : 2012_09_13_HerfortStefanie_0010
genus, species, strain : Vibrio cholerae 1576BfR
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-09-13T12:25:59.562+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 1576 BfR\0_E12\1\1SLin

file id : 2012_09_24_HerfortStefanie_0010
genus, species, strain : Vibrio cholerae 1576BfR
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-09-24T14:17:12.109+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 1576 BfR\0_K12\1\1SLin

file id : 2012_08_16_HerfortStefanie_0010
genus, species, strain : Vibrio cholerae 1576BfR
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-08-16T13:24:12.484+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 1576 BfR\0_K17\1\1SLin

file id : 2012_04_25_HerfortStefanie_0001
genus, species, strain : Vibrio cholerae 186-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TBE/Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-25T13:09:21.265+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-1\0_H4\1\1SLin

file id : 2012_06_06_HerfortStefanie_0001
genus, species, strain : Vibrio cholerae 186-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-06T13:25:20.437+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-1\0_K5\1\1SLin

file id : 2012_05_02_HerfortStefanie_0001
genus, species, strain : Vibrio cholerae 186-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-05-03T11:31:12.250+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-1\0_N11\1\1SLin

file id : 2012_04_25_HerfortStefanie_0006
genus, species, strain : Vibrio cholerae 186-10
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TBE/Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-25T13:49:19.390+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-10\0_H9\1\1SLin

file id : 2012_06_06_HerfortStefanie_0006
genus, species, strain : Vibrio cholerae 186-10
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-06T14:00:49.015+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-10\0_I10\1\1SLin

file id : 2012_05_02_HerfortStefanie_0006
genus, species, strain : Vibrio cholerae 186-10
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-05-03T12:09:38.109+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-10\0_N16\1\1SLin

file id : 2012_06_07_HerfortStefanie_0001
genus, species, strain : Vibrio cholerae 186-2
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-07T11:32:48.828+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-2\0_E10\1\1SLin

file id : 2012_06_18_HerfortStefanie_0001
genus, species, strain : Vibrio cholerae 186-2
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-18T12:22:35.140+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-2\0_N10\1\1SLin

file id : 2012_06_07_HerfortStefanie_0002
genus, species, strain : Vibrio cholerae 186-3
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-07T11:38:52.453+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-3\0_E11\1\1SLin

file id : 2012_06_21_HerfortStefanie_0002
genus, species, strain : Vibrio cholerae 186-3
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-21T16:08:20.421+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-3\0_H17\1\1SLin

file id : 2012_06_18_HerfortStefanie_0002
genus, species, strain : Vibrio cholerae 186-3
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-18T12:36:47.546+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-3\0_N11\1\1SLin

file id : 2012_06_07_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 186-4
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-07T11:50:49.484+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-4\0_E12\1\1SLin

file id : 2012_06_21_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 186-4
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-21T16:17:25.968+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-4\0_H18\1\1SLin

file id : 2012_06_18_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 186-4
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6

measurement date/time : 2012-06-18T12:48:48.218+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-4\0_N12\1\1SLin

file id : 2012_04_25_HerfortStefanie_0002
genus, species, strain : Vibrio cholerae 186-5
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TBE/Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-25T13:21:30.046+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-5\0_H5\1\1SLin

file id : 2012_06_06_HerfortStefanie_0002
genus, species, strain : Vibrio cholerae 186-5
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-06T13:32:12.109+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-5\0_K6\1\1SLin

file id : 2012_05_02_HerfortStefanie_0002
genus, species, strain : Vibrio cholerae 186-5
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-05-03T11:37:10.593+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-5\0_N12\1\1SLin

file id : 2012_06_07_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 186-6
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-07T11:56:06.828+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-6\0_E13\1\1SLin

file id : 2012_06_21_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 186-6
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-21T16:33:55.406+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-6\0_H19\1\1SLin

file id : 2012_06_18_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 186-6
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :

```
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS2/ZBS6
measurement date/time : 2012-06-18T12:54:56.078+02:00
path to MS file    : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-6\0_N13\1\1SLin

file id           : 2012_04_25_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 186-7
NCBI tax id's     : 666 -
growth time       : 48h
growth temperature : 36 Grad Celsius
growth conditions  : aerob
growth medium      : TBE/Caso-Agar
sample treatment   : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores            : no
concentration      : 3-5 Ösen in 0,1 ml
extra info        :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS2/ZBS6
measurement date/time : 2012-04-25T13:30:36.500+02:00
path to MS file    : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-7\0_H6\1\1SLin

file id           : 2012_06_06_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 186-7
NCBI tax id's     : 666 -
growth time       : 48h
growth temperature : 36 Grad Celsius
growth conditions  : aerob
growth medium      : Caso-Agar
sample treatment   : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores            : no
concentration      : 3-5 Ösen in 0,1 ml
extra info        :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS2/ZBS6
measurement date/time : 2012-06-06T13:43:58.421+02:00
path to MS file    : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-7\0_K7\1\1SLin

file id           : 2012_05_02_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 186-7
NCBI tax id's     : 666 -
growth time       : 48h
growth temperature : 36 Grad Celsius
growth conditions  : aerob
growth medium      : Caso-Agar
sample treatment   : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores            : no
concentration      : 3-5 Ösen in 0,1 ml
extra info        :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS2/ZBS6
measurement date/time : 2012-05-03T11:45:30.093+02:00
path to MS file    : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-7\0_N13\1\1SLin

file id           : 2012_04_25_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 186-8
NCBI tax id's     : 666 -
growth time       : 48h
growth temperature : 36 Grad Celsius
growth conditions  : aerob
growth medium      : TBE/Caso-Agar
sample treatment   : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores            : no
concentration      : 3-5 Ösen in 0,1 ml
extra info        :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS2/ZBS6
measurement date/time : 2012-04-25T13:35:26.578+02:00
path to MS file    : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-8\0_H7\1\1SLin

file id           : 2012_06_06_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 186-8
NCBI tax id's     : 666 -
growth time       : 48h
growth temperature : 36 Grad Celsius
growth conditions  : aerob
growth medium      : Caso-Agar
sample treatment   : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores            : no
concentration      : 3-5 Ösen in 0,1 ml
extra info        :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer           : RKI ZBS2/ZBS6
measurement date/time : 2012-06-06T13:48:54.515+02:00
path to MS file    : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-8\0_K8\1\1SLin

file id           : 2012_05_02_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 186-8
NCBI tax id's     : 666 -
growth time       : 48h
growth temperature : 36 Grad Celsius
growth conditions  : aerob
growth medium      : Caso-Agar
sample treatment   : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores            : no
concentration      : 3-5 Ösen in 0,1 ml
```



```
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-05-03T11:51:48.921+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-8\0_N14\1\1SLin

file id : 2012_04_25_HerfortStefanie_0005
genus, species, strain : Vibrio cholerae 186-9
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TBE/Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-25T13:44:54.250+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-9\0_H8\1\1SLin

file id : 2012_06_06_HerfortStefanie_0005
genus, species, strain : Vibrio cholerae 186-9
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-06T13:54:58.046+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-9\0_K9\1\1SLin

file id : 2012_05_02_HerfortStefanie_0005
genus, species, strain : Vibrio cholerae 186-9
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-05-03T12:05:13.000+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 186-9\0_N15\1\1SLin

file id : 2012_04_25_HerfortStefanie_0008
genus, species, strain : Vibrio cholerae 189-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TBE/Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-25T14:00:52.562+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 189-1\0_H11\1\1SLin

file id : 2012_06_06_HerfortStefanie_0008
genus, species, strain : Vibrio cholerae 189-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-06T14:14:14.843+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 189-1\0_K12\1\1SLin

file id : 2012_05_02_HerfortStefanie_0008
genus, species, strain : Vibrio cholerae 189-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
```

spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-05-03T12:21:11.359+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 189-1\0_N18\1\1SLin

file id : 2012_06_07_HerfortStefanie_0009
genus, species, strain : Vibrio cholerae 198-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-07T12:33:28.687+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 198-1\0_E18\1\1SLin

file id : 2012_06_21_HerfortStefanie_0009
genus, species, strain : Vibrio cholerae 198-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-21T17:17:44.250+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 198-1\0_K17\1\1SLin

file id : 2012_06_18_HerfortStefanie_0009
genus, species, strain : Vibrio cholerae 198-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-18T13:31:56.218+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae 198-1\0_N18\1\1SLin

file id : 2012_04_02_Maren Stämmeler_0010
genus, species, strain : Vibrio cholerae Ringvers. A-269_05 B
NCBI tax id's : 666 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-02T14:23:04.140+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A-269_05 B\0_H22\1\1SLin

file id : 2012_04_04_Maren Stämmeler_0010
genus, species, strain : Vibrio cholerae Ringvers. A-269_05 B
NCBI tax id's : 666 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS6
measurement date/time : 2012-04-04T14:06:01.093+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A-269_05 B\0_K19\1\1SLin

file id : 2012_06_27_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 171-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob

growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-27T15:39:19.343+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A171-1\0_H18\1\1SLin

file id : 2012_07_17_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 171-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-07-17T12:43:50.562+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A171-1\0_H6\1\1SLin

file id : 2012_24_01_Maren Stämmeler_0008
genus, species, strain : Vibrio cholerae 05-08874 A171-1
NCBI tax id's : 666 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimesung: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-24T10:24:33.562+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A171-1\Vibrio cholerae 05 08874\LMTG89K16_0\0_K16\1\1SLin

file id : 2012_06_27_HerfortStefanie_0005
genus, species, strain : Vibrio cholerae 171-2
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-27T15:46:27.734+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A171-2\0_H19\1\1SLin

file id : 2012_07_17_HerfortStefanie_0005
genus, species, strain : Vibrio cholerae 171-2
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-07-17T12:49:39.656+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A171-2\0_H7\1\1SLin

file id : 2012_24_01_Maren Stämmeler_0009
genus, species, strain : Vibrio cholerae 05-08876 A171-2
NCBI tax id's : 666 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimesung: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-24T10:31:06.796+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A171-2\Vibrio cholerae 05 08876\LMTG89K17_0\0_K17\1\1SLin

file id : 2014_10_31_HerfortStefanie_0001
genus, species, strain : Vibrio cholerae 220
NCBI tax id's : 666 -
growth time : 48h

growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-10-31T10:26:57.343+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A220\220\0_C4\1\1SLin

file id : 2014_12_15_Andy Schneider_0001
genus, species, strain : Vibrio cholerae 220
NCBI tax id's : 666 -
growth time : 2 Days
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-12-15T10:05:47.703+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220\0_C17\1\1SLin

file id : 2014_12_15_Andy Schneider_0003
genus, species, strain : Vibrio cholerae 220
NCBI tax id's : 666 -
growth time : 2 Days
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-12-15T10:10:42.921+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220\0_C18\1\1SLin

file id : 2014_12_15_Andy Schneider_0002
genus, species, strain : Vibrio cholerae 220
NCBI tax id's : 666 -
growth time : 2 Days
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-12-15T10:07:42.406+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220\0_E17\1\1SLin

file id : 2014_12_15_Andy Schneider_0004
genus, species, strain : Vibrio cholerae 220
NCBI tax id's : 666 -
growth time : 2 Days
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-12-15T10:14:30.937+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220\0_E18\1\1SLin

file id : 2014_11_25_Schneider Andy_0001
genus, species, strain : Vibrio cholerae 220
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-11-25T09:12:36.187+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220_1\0_C3\1\1SLin

file id : 2014_11_25_Schneider Andy_0002
genus, species, strain : Vibrio cholerae 220

NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-11-25T09:15:58.015+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220_2\0_E3\1\1SLin

file id : 2014_11_25_Schneider Andy_0003
genus, species, strain : Vibrio cholerae 220
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-11-25T09:21:17.687+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220_3\0_C4\1\1SLin

file id : 2014_11_25_Schneider Andy_0004
genus, species, strain : Vibrio cholerae 220
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-11-25T09:24:24.203+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220_4\0_E4\1\1SLin

file id : 2012_06_07_HerfortStefanie_0010
genus, species, strain : Vibrio cholerae 220-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-07T12:37:32.187+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A220\Vibrio cholerae 220-1\0_E19\1\1SLin

file id : 2012_06_21_HerfortStefanie_0010
genus, species, strain : Vibrio cholerae 220-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-21T17:26:50.375+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A220\Vibrio cholerae 220-1\0_K18\1\1SLin

file id : 2012_06_18_HerfortStefanie_0010
genus, species, strain : Vibrio cholerae 220-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-18T13:37:53.296+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A220\Vibrio cholerae 220-1\0_N19\1\1SLin

```
file id : 2014_10_31_HerfortStefanie_0002
genus, species, strain : Vibrio cholerae 222
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-10-31T10:44:43.437+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A222\A221\0_C6\1\1SLin

file id : 2014_12_15_Andy Schneider_0005
genus, species, strain : Vibrio cholerae 222
NCBI tax id's : 666 -
growth time : 2 Days
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-12-15T10:21:43.031+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222\0_C19\1\1SLin

file id : 2014_12_15_Andy Schneider_0007
genus, species, strain : Vibrio cholerae 222
NCBI tax id's : 666 -
growth time : 2 Days
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-12-15T10:28:06.812+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222\0_C20\1\1SLin

file id : 2014_12_15_Andy Schneider_0006
genus, species, strain : Vibrio cholerae 222
NCBI tax id's : 666 -
growth time : 2 Days
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-12-15T10:25:47.218+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222\0_E19\1\1SLin

file id : 2014_12_15_Andy Schneider_0008
genus, species, strain : Vibrio cholerae 222
NCBI tax id's : 666 -
growth time : 2 Days
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-12-15T10:31:28.093+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222\0_E20\1\1SLin

file id : 2014_11_25_Schneider Andy_0005
genus, species, strain : Vibrio cholerae 222
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-11-25T09:30:47.921+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222_1\0_C5\1\1SLin
```

file id : 2014_11_25_Schneider Andy_0006
genus, species, strain : Vibrio cholerae 222
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-11-25T09:33:51.828+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222_2\0_E5\1\1SLin

file id : 2014_11_25_Schneider Andy_0007
genus, species, strain : Vibrio cholerae 222
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-11-25T09:38:43.390+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222_3\0_C6\1\1SLin

file id : 2014_11_25_Schneider Andy_0008
genus, species, strain : Vibrio cholerae 222
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2014-11-25T09:40:58.578+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222_4\0_E6\1\1SLin

file id : 2012_06_21_HerfortStefanie_0011
genus, species, strain : Vibrio cholerae 222-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-21T17:32:44.968+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A222\Vibrio cholerae 222-1\0_K19\1\1SLin

file id : 2014_10_31_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 225
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-10-31T10:55:41.765+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\225\0_C8\1\1SLin

file id : 2014_11_25_Schneider Andy_0009
genus, species, strain : Vibrio cholerae 225
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2014-11-25T09:53:51.015+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\A225_1\0_C7\1\1SLin

file id : 2014_11_25_Schneider Andy_0010
genus, species, strain : Vibrio cholerae 225
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-25T09:56:47.734+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\A225_2\0_E7\1\1SLin

file id : 2014_11_25_Schneider Andy_0011
genus, species, strain : Vibrio cholerae 225
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-25T10:00:11.031+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\A225_3\0_C8\1\1SLin

file id : 2014_11_25_Schneider Andy_0012
genus, species, strain : Vibrio cholerae 225
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-25T10:03:32.531+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\A225_4\0_E8\1\1SLin

file id : 2012_04_25_HerfortStefanie_0009
genus, species, strain : Vibrio cholerae 225-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TBE/Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-25T14:07:56.421+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\Vibrio cholerae 225-1\0_H12\1\1SLin

file id : 2012_06_06_HerfortStefanie_0009
genus, species, strain : Vibrio cholerae 225-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-06T14:20:19.390+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\Vibrio cholerae 225-1\0_K13\1\1SLin

file id : 2012_05_02_HerfortStefanie_0009
genus, species, strain : Vibrio cholerae 225-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :

measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-05-03T12:27:43.546+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\Vibrio cholerae 225-1\0_N19\1\1SLin

file id : 2014_10_31_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 226-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-10-31T11:44:25.171+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\226-1\0_C10\1\1SLin

file id : 2014_11_25_Schneider Andy_0013
genus, species, strain : Vibrio cholerae 226-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-25T10:12:53.343+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\A226-1_1\0_C9\1\1SLin

file id : 2014_11_25_Schneider Andy_0014
genus, species, strain : Vibrio cholerae 226-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-25T10:19:16.890+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\A226-1_2\0_E9\1\1SLin

file id : 2014_11_25_Schneider Andy_0015
genus, species, strain : Vibrio cholerae 226-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-25T10:24:02.359+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\A226-1_3\0_C10\1\1SLin

file id : 2014_11_25_Schneider Andy_0016
genus, species, strain : Vibrio cholerae 226-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-25T10:30:11.359+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\A226-1_4\0_E10\1\1SLin

file id : 2012_04_25_HerfortStefanie_0010
genus, species, strain : Vibrio cholerae 226-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : TBE/Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml

extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-25T14:13:32.875+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\Vibrio cholerae 226-1\0_H13\1\1SLin

file id : 2012_06_06_HerfortStefanie_0010
genus, species, strain : Vibrio cholerae 226-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-06T14:25:40.343+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\Vibrio cholerae 226-1\0_K14\1\1SLin

file id : 2012_05_02_HerfortStefanie_0010
genus, species, strain : Vibrio cholerae 226-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-05-03T12:31:37.984+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\Vibrio cholerae 226-1\0_N20\1\1SLin

file id : 2014_10_31_HerfortStefanie_0005
genus, species, strain : Vibrio cholerae 226-2
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-10-31T11:57:46.531+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\226-2\0_C12\1\1SLin

file id : 2014_11_25_Schneider Andy_0017
genus, species, strain : Vibrio cholerae 226-2
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-25T10:37:16.843+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\A226-2_1\0_C11\1\1SLin

file id : 2014_11_25_Schneider Andy_0018
genus, species, strain : Vibrio cholerae 226-2
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-25T10:41:43.968+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\A226-2_2\0_E11\1\1SLin

file id : 2014_11_25_Schneider Andy_0019
genus, species, strain : Vibrio cholerae 226-2
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)

spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-25T10:46:45.750+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\A226-2_3\0_C12\1\1SLin

file id : 2014_11_25_Schneider Andy_0020
genus, species, strain : Vibrio cholerae 226-2
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-25T11:06:33.531+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\A226-2_4\0_E12\1\1SLin

file id : 2014_11_05_Schneider Andy_0001
genus, species, strain : Vibrio cholerae 227
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-06T13:13:13.109+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A227\227\0_E14\1\1SLin

file id : 2015_05_12_Schneider Andy_0007
genus, species, strain : Vibrio cholerae 227
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T09:59:58.656+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A227\A227_01\0_L10\1\1SLin

file id : 2015_05_12_Schneider Andy_0008
genus, species, strain : Vibrio cholerae 227
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T10:18:03.828+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A227\A227_02\0_N10\1\1SLin

file id : 2015_05_12_Schneider Andy_0009
genus, species, strain : Vibrio cholerae 227
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T10:20:17.015+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A227\A227_03\0_L11\1\1SLin

file id : 2015_05_12_Schneider Andy_0010
genus, species, strain : Vibrio cholerae 227
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob

growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T10:24:00.218+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A227\A227_04\0_N11\1\1SLin

file id : 2012_06_07_HerfortStefanie_0013
genus, species, strain : Vibrio cholerae 227-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-07T13:01:43.484+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A227\Vibrio cholerae 227-1\0_E22\1\1SLin

file id : 2015_05_12_Schneider Andy_0011
genus, species, strain : Vibrio cholerae 240
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T13:03:24.234+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A240\240_01\0_L12\1\1SLin

file id : 2015_05_12_Schneider Andy_0012
genus, species, strain : Vibrio cholerae 240
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T13:06:20.500+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A240\240_02\0_N12\1\1SLin

file id : 2015_05_12_Schneider Andy_0013
genus, species, strain : Vibrio cholerae 240
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T13:08:42.546+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A240\240_03\0_L13\1\1SLin

file id : 2015_05_12_Schneider Andy_0014
genus, species, strain : Vibrio cholerae 240
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T13:11:37.812+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A240\240_04\0_N13\1\1SLin

file id : 2012_06_21_HerfortStefanie_0012
genus, species, strain : Vibrio cholerae 240-1
NCBI tax id's : 666 -
growth time : 48h

growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-21T17:41:51.265+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A240\Vibrio cholerae 240-1\0_K20\1\1SLin

file id : 2014_11_05_Schneider Andy_0003
genus, species, strain : Vibrio cholerae 312
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-06T13:47:21.000+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A312\312\0_E18\1\1SLin

file id : 2015_05_12_Schneider Andy_0015
genus, species, strain : Vibrio cholerae 312
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T13:18:26.359+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A312\312_01\0_L14\1\1SLin

file id : 2015_05_12_Schneider Andy_0016
genus, species, strain : Vibrio cholerae 312
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T13:22:48.875+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A312\312_02\0_N14\1\1SLin

file id : 2015_05_12_Schneider Andy_0017
genus, species, strain : Vibrio cholerae 312
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T13:43:25.125+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A312\312_03\0_L15\1\1SLin

file id : 2015_05_12_Schneider Andy_0018
genus, species, strain : Vibrio cholerae 312
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T13:45:50.406+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A312\312_04\0_N15\1\1SLin

file id : 2014_11_05_Schneider Andy_0004
genus, species, strain : Vibrio cholerae 313

NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-06T14:10:41.187+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A313\313_0_E20\1\1SLin

file id : 2015_05_12_Schneider Andy_0019
genus, species, strain : Vibrio cholerae 313
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T13:50:13.781+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A313\313_01\0_L16\1\1SLin

file id : 2015_05_12_Schneider Andy_0020
genus, species, strain : Vibrio cholerae 313
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T13:52:19.453+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A313\313_02\0_N16\1\1SLin

file id : 2015_05_12_Schneider Andy_0021
genus, species, strain : Vibrio cholerae 313
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T13:54:35.406+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A313\313_03\0_L17\1\1SLin

file id : 2015_05_12_Schneider Andy_0022
genus, species, strain : Vibrio cholerae 313
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T13:56:25.203+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A313\313_04\0_N17\1\1SLin

file id : 2014_11_05_Schneider Andy_0005
genus, species, strain : Vibrio cholerae 314
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-06T14:24:47.812+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A314\314_0_E22\1\1SLin

file id : 2015_05_12_Schneider Andy_0023
genus, species, strain : Vibrio cholerae 314
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T14:01:27.265+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A314\314_01\0_L18\1\1SLin

file id : 2015_05_12_Schneider Andy_0024
genus, species, strain : Vibrio cholerae 314
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T14:03:53.640+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A314\314_02\0_N18\1\1SLin

file id : 2015_05_12_Schneider Andy_0025
genus, species, strain : Vibrio cholerae 314
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T14:08:21.640+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A314\314_03\0_L19\1\1SLin

file id : 2015_05_12_Schneider Andy_0026
genus, species, strain : Vibrio cholerae 314
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T14:10:16.015+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A314\314_04\0_N19\1\1SLin

file id : 2015_05_12_Schneider Andy_0027
genus, species, strain : Vibrio cholerae 316
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T14:17:04.671+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A316\316_01\0_L20\1\1SLin

file id : 2015_05_12_Schneider Andy_0028
genus, species, strain : Vibrio cholerae 316
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T14:21:19.312+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A316\316_02\0_N20\1\1SLin

file id : 2015_05_12_Schneider Andy_0029
genus, species, strain : Vibrio cholerae 316
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T14:25:13.234+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A316\316_03\0_L21\1\1SLin

file id : 2015_05_12_Schneider Andy_0030
genus, species, strain : Vibrio cholerae 316
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-12T14:28:00.421+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A316\316_04\0_N21\1\1SLin

file id : 2015_05_13_Schneider Andy_0005
genus, species, strain : Vibrio cholerae 325
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T09:35:23.921+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A325\325_01\0_C5\1\1SLin

file id : 2015_05_13_Schneider Andy_0006
genus, species, strain : Vibrio cholerae 325
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T09:43:25.609+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A325\325_02\0_E5\1\1SLin

file id : 2015_05_13_Schneider Andy_0007
genus, species, strain : Vibrio cholerae 325
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T09:45:40.296+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A325\325_03\0_C6\1\1SLin

file id : 2015_05_13_Schneider Andy_0008
genus, species, strain : Vibrio cholerae 325
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2015-05-13T09:47:49.015+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A325\325_04\0_E6\1\1SLin

file id : 2015_05_13_Schneider Andy_0009
genus, species, strain : Vibrio cholerae 327
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T09:51:43.859+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A327\327_01\0_C7\1\1SLin

file id : 2015_05_13_Schneider Andy_0010
genus, species, strain : Vibrio cholerae 327
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T09:55:16.562+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A327\327_02\0_E7\1\1SLin

file id : 2015_05_13_Schneider Andy_0011
genus, species, strain : Vibrio cholerae 327
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T09:57:59.093+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A327\327_03\0_C8\1\1SLin

file id : 2015_05_13_Schneider Andy_0012
genus, species, strain : Vibrio cholerae 327
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T10:01:11.812+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A327\327_04\0_E8\1\1SLin

file id : 2015_05_13_Schneider Andy_0013
genus, species, strain : Vibrio cholerae 339
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T10:05:58.921+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A339\339_01\0_C9\1\1SLin

file id : 2015_05_13_Schneider Andy_0014
genus, species, strain : Vibrio cholerae 339
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T10:08:30.078+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A339\339_02\0_E9\1\1SLin

file id : 2015_05_13_Schneider Andy_0015
genus, species, strain : Vibrio cholerae 339
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T10:10:49.765+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A339\339_03\0_C10\1\1SLin

file id : 2015_05_13_Schneider Andy_0016
genus, species, strain : Vibrio cholerae 339
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T10:13:03.468+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A339\339_04\0_E10\1\1SLin

file id : 2014_11_12_Schneider Andy_0001
genus, species, strain : Vibrio cholerae 351
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-12T14:56:41.390+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A351\351\0_H14\1\1SLin

file id : 2015_05_13_Schneider Andy_0017
genus, species, strain : Vibrio cholerae 351
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T10:16:50.437+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A351\351_01\0_C11\1\1SLin

file id : 2015_05_13_Schneider Andy_0018
genus, species, strain : Vibrio cholerae 351
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T10:18:46.765+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A351\351_02\0_E11\1\1SLin

file id : 2015_05_13_Schneider Andy_0019
genus, species, strain : Vibrio cholerae 351
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml

extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T10:21:54.062+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A351\351_03\0_C12\1\1SLin

file id : 2015_05_13_Schneider Andy_0020
genus, species, strain : Vibrio cholerae 351
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T10:24:22.578+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A351\351_04\0_E12\1\1SLin

file id : 2015_05_13_Schneider Andy_0021
genus, species, strain : Vibrio cholerae 361
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T10:30:17.515+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A361\361_01\0_C13\1\1SLin

file id : 2015_05_13_Schneider Andy_0022
genus, species, strain : Vibrio cholerae 361
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T10:32:37.500+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A361\361_02\0_E13\1\1SLin

file id : 2015_05_13_Schneider Andy_0023
genus, species, strain : Vibrio cholerae 361
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T10:35:18.375+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A361\361_03\0_C14\1\1SLin

file id : 2015_05_13_Schneider Andy_0024
genus, species, strain : Vibrio cholerae 361
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T10:37:52.062+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A361\361_04\0_E14\1\1SLin

file id : 2014_11_12_Schneider Andy_0003
genus, species, strain : Vibrio cholerae 367
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)

spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-12T13:49:00.234+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\367\0_H18\1\1SLin

file id : 2015_05_13_Schneider Andy_0025
genus, species, strain : Vibrio cholerae 367
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T10:43:40.781+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\367_01\0_C15\1\1SLin

file id : 2015_05_13_Schneider Andy_0026
genus, species, strain : Vibrio cholerae 367
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T10:45:35.484+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\367_02\0_E15\1\1SLin

file id : 2015_05_13_Schneider Andy_0027
genus, species, strain : Vibrio cholerae 367
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T10:48:03.453+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\367_03\0_C16\1\1SLin

file id : 2015_05_13_Schneider Andy_0028
genus, species, strain : Vibrio cholerae 367
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T10:52:18.500+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\367_04\0_E16\1\1SLin

file id : 2014_11_12_Schneider Andy_0004
genus, species, strain : Vibrio cholerae 371
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-12T14:17:20.546+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\371\0_H20\1\1SLin

file id : 2015_05_13_Schneider Andy_0029
genus, species, strain : Vibrio cholerae 371
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob

growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T10:56:47.953+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\371_01\0_C17\1\1SLin

file id : 2015_05_13_Schneider Andy_0030
genus, species, strain : Vibrio cholerae 371
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T11:06:44.609+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\371_02\0_E17\1\1SLin

file id : 2015_05_13_Schneider Andy_0031
genus, species, strain : Vibrio cholerae 371
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T11:10:15.484+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\371_03\0_C18\1\1SLin

file id : 2015_05_13_Schneider Andy_0032
genus, species, strain : Vibrio cholerae 371
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T11:12:04.390+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\371_04\0_E18\1\1SLin

file id : 2014_11_12_Schneider Andy_0005
genus, species, strain : Vibrio cholerae 378
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-12T14:33:26.578+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A378\378\0_H22\1\1SLin

file id : 2015_05_13_Schneider Andy_0033
genus, species, strain : Vibrio cholerae 378
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T11:17:27.968+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A378\378_01\0_C19\1\1SLin

file id : 2015_05_13_Schneider Andy_0034
genus, species, strain : Vibrio cholerae 378
NCBI tax id's : 666 -
growth time : 48h

growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T11:20:29.343+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A378\378_02\0_E19\1\1SLin

file id : 2015_05_13_Schneider Andy_0035
genus, species, strain : Vibrio cholerae 378
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T11:23:27.796+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A378\378_03\0_C20\1\1SLin

file id : 2015_05_13_Schneider Andy_0036
genus, species, strain : Vibrio cholerae 378
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-05-13T11:26:07.296+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A378\378_04\0_E20\1\1SLin

file id : 2014_11_20_Schneider Andy_0001
genus, species, strain : Vibrio cholerae 390
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T13:00:48.859+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A390\A390_0_I3\1\1SLin

file id : 2014_11_20_Schneider Andy_0002
genus, species, strain : Vibrio cholerae 390
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T13:07:36.218+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A390\A390_02\0_K3\1\1SLin

file id : 2014_11_20_Schneider Andy_0003
genus, species, strain : Vibrio cholerae 390
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T13:11:28.500+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A390\A390_03\0_I4\1\1SLin

file id : 2014_11_20_Schneider Andy_0004
genus, species, strain : Vibrio cholerae 390

NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T13:15:00.062+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A390\A390_04\0_K4\1\1SLin

file id : 2014_11_20_Schneider Andy_0005
genus, species, strain : Vibrio cholerae 396
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T13:24:12.609+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A396\A396_01\0_I5\1\1SLin

file id : 2014_11_20_Schneider Andy_0006
genus, species, strain : Vibrio cholerae 396
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T13:27:02.484+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A396\A396_02\0_K5\1\1SLin

file id : 2014_11_20_Schneider Andy_0007
genus, species, strain : Vibrio cholerae 396
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T13:31:02.093+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A396\A396_03\0_I6\1\1SLin

file id : 2014_11_20_Schneider Andy_0008
genus, species, strain : Vibrio cholerae 396
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T13:33:27.390+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A396\A396_04\0_K6\1\1SLin

file id : 2014_11_20_Schneider Andy_0009
genus, species, strain : Vibrio cholerae 413
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T13:41:05.203+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A413\A413_01\0_I7\1\1SLin

file id : 2014_11_20_Schneider Andy_0010
genus, species, strain : Vibrio cholerae 413
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T13:44:48.312+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A413\A413_02\0_K7\1\1SLin

file id : 2014_11_20_Schneider Andy_0011
genus, species, strain : Vibrio cholerae 413
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T13:47:32.296+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A413\A413_03\0_I8\1\1SLin

file id : 2014_11_20_Schneider Andy_0012
genus, species, strain : Vibrio cholerae 413
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T13:49:35.687+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A413\A413_04\0_K8\1\1SLin

file id : 2014_11_20_Schneider Andy_0013
genus, species, strain : Vibrio cholerae 417
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T14:04:35.781+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A417\A417_01\0_I9\1\1SLin

file id : 2014_11_20_Schneider Andy_0014
genus, species, strain : Vibrio cholerae 417
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T14:06:33.625+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A417\A417_02\0_K9\1\1SLin

file id : 2014_11_20_Schneider Andy_0015
genus, species, strain : Vibrio cholerae 417
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T14:09:01.953+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A417\A417_03\0_I10\1\1SLin

file id : 2014_11_20_Schneider Andy_0016
genus, species, strain : Vibrio cholerae 417
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T14:11:24.828+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A417\A417_04\0_K10\1\1SLin

file id : 2014_11_20_Schneider Andy_0017
genus, species, strain : Vibrio cholerae 419
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T14:19:14.125+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A419\A419_01\0_I11\1\1SLin

file id : 2014_11_20_Schneider Andy_0018
genus, species, strain : Vibrio cholerae 419
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T14:24:17.015+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A419\A419_02\0_K11\1\1SLin

file id : 2014_11_20_Schneider Andy_0019
genus, species, strain : Vibrio cholerae 419
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T14:27:35.437+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A419\A419_03\0_I12\1\1SLin

file id : 2014_11_20_Schneider Andy_0020
genus, species, strain : Vibrio cholerae 419
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-20T14:32:25.250+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A419\A419_04\0_K12\1\1SLin

file id : 2014_11_21_Schneider Andy_0001
genus, species, strain : Vibrio cholerae 432
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2014-11-21T09:37:15.703+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A432\A432_1\0_I13\1\1SLin

file id : 2014_11_21_Schneider Andy_0002
genus, species, strain : Vibrio cholerae 432
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T09:41:54.515+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A432\A432_2\0_K13\1\1SLin

file id : 2014_11_21_Schneider Andy_0003
genus, species, strain : Vibrio cholerae 432
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T09:44:21.718+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A432\A432_3\0_I14\1\1SLin

file id : 2014_11_21_Schneider Andy_0004
genus, species, strain : Vibrio cholerae 432
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T09:50:00.656+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A432\A432_4\0_K14\1\1SLin

file id : 2014_11_21_Schneider Andy_0005
genus, species, strain : Vibrio cholerae 433
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T10:03:36.375+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A433\A433_1\0_I15\1\1SLin

file id : 2014_11_21_Schneider Andy_0006
genus, species, strain : Vibrio cholerae 433
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T10:06:47.609+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A433\A433_2\0_K15\1\1SLin

file id : 2014_11_21_Schneider Andy_0007
genus, species, strain : Vibrio cholerae 433
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T10:09:49.453+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A433\A433_3\0_I16\1\1SLin

file id : 2014_11_21_Schneider Andy_0008
genus, species, strain : Vibrio cholerae 433
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T10:12:38.468+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A433\A433_4\0_K16\1\1SLin

file id : 2014_11_21_HerfortStefanie_0017
genus, species, strain : Vibrio cholerae 469
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T13:09:17.953+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A469\A469_0_I21\1\1SLin

file id : 2014_11_21_HerfortStefanie_0018
genus, species, strain : Vibrio cholerae 469
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T13:11:52.656+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A469\A469_0_I22\1\1SLin

file id : 2014_11_21_HerfortStefanie_0019
genus, species, strain : Vibrio cholerae 469
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T13:14:43.187+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A469\A469_0_K21\1\1SLin

file id : 2014_11_21_HerfortStefanie_0020
genus, species, strain : Vibrio cholerae 469
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T13:18:39.171+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A469\A469_0_K22\1\1SLin

file id : 2014_11_21_HerfortStefanie_0021
genus, species, strain : Vibrio cholerae 482-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml

extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T13:31:17.359+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A482-1\A482-1\0_L3\1\1SLin

file id : 2014_11_21_HerfortStefanie_0022
genus, species, strain : Vibrio cholerae 482-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T13:34:07.625+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A482-1\A482-1\0_L4\1\1SLin

file id : 2014_11_21_HerfortStefanie_0023
genus, species, strain : Vibrio cholerae 482-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T13:37:04.750+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A482-1\A482-1\0_N3\1\1SLin

file id : 2014_11_21_HerfortStefanie_0024
genus, species, strain : Vibrio cholerae 482-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T13:40:11.734+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A482-1\A482-1\0_N4\1\1SLin

file id : 2014_11_21_HerfortStefanie_0025
genus, species, strain : Vibrio cholerae 482-2
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T13:44:11.234+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A482-2\A482-2\0_L5\1\1SLin

file id : 2014_11_21_HerfortStefanie_0026
genus, species, strain : Vibrio cholerae 482-2
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T13:48:53.218+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A482-2\A482-2\0_L6\1\1SLin

file id : 2014_11_21_HerfortStefanie_0027
genus, species, strain : Vibrio cholerae 482-2
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)

spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T13:52:02.828+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A482-2\A482-2\0_N5\1\1SLin

file id : 2014_11_21_HerfortStefanie_0028
genus, species, strain : Vibrio cholerae 482-2
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T13:54:55.593+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A482-2\A482-2\0_N6\1\1SLin

file id : 2014_11_21_HerfortStefanie_0029
genus, species, strain : Vibrio cholerae 486
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T14:06:12.375+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A486\A486\0_L7\1\1SLin

file id : 2014_11_21_HerfortStefanie_0031
genus, species, strain : Vibrio cholerae 486
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T14:15:19.203+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A486\A486\0_L8\1\1SLin

file id : 2014_11_21_HerfortStefanie_0030
genus, species, strain : Vibrio cholerae 486
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T14:09:32.343+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A486\A486\0_N7\1\1SLin

file id : 2014_11_21_HerfortStefanie_0032
genus, species, strain : Vibrio cholerae 486
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-21T14:24:27.093+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A486\A486\0_N8\1\1SLin

file id : 2014_11_24_Schneider Andy_0001
genus, species, strain : Vibrio cholerae 494-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob

growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T09:42:51.109+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A494-1\A494-1_1\0_L9\1\1SLin

file id : 2014_11_24_Schneider Andy_0002
genus, species, strain : Vibrio cholerae 494-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T09:45:15.234+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A494-1\A494-1_2\0_N9\1\1SLin

file id : 2014_11_24_Schneider Andy_0003
genus, species, strain : Vibrio cholerae 494-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T09:47:53.781+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A494-1\A494-1_3\0_L10\1\1SLin

file id : 2014_11_24_Schneider Andy_0004
genus, species, strain : Vibrio cholerae 494-1
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T09:51:37.078+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A494-1\A494-1_4\0_N10\1\1SLin

file id : 2014_11_24_Schneider Andy_0005
genus, species, strain : Vibrio cholerae 494-2
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T10:00:20.718+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A494-2\A494-2_1\0_L11\1\1SLin

file id : 2014_11_24_Schneider Andy_0006
genus, species, strain : Vibrio cholerae 494-2
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T10:03:57.656+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A494-2\A494-2_2\0_N11\1\1SLin

file id : 2014_11_24_Schneider Andy_0007
genus, species, strain : Vibrio cholerae 494-2
NCBI tax id's : 666 -
growth time : 48h

growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T10:06:51.875+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A494-2\A494-2_3\0_L12\1\1SLin

file id : 2014_11_24_Schneider Andy_0008
genus, species, strain : Vibrio cholerae 494-2
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T10:12:00.859+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A494-2\A494-2_4\0_N12\1\1SLin

file id : 2014_11_24_Schneider Andy_0009
genus, species, strain : Vibrio cholerae 496
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T10:29:15.796+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A496\A496_1\0_L13\1\1SLin

file id : 2014_11_24_Schneider Andy_0010
genus, species, strain : Vibrio cholerae 496
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T10:37:18.109+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A496\A496_2\0_N13\1\1SLin

file id : 2014_11_24_Schneider Andy_0011
genus, species, strain : Vibrio cholerae 496
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T10:39:38.453+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A496\A496_3\0_L14\1\1SLin

file id : 2014_11_24_Schneider Andy_0012
genus, species, strain : Vibrio cholerae 496
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T10:43:23.859+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A496\A496_4\0_N14\1\1SLin

file id : 2014_11_24_Schneider Andy_0013
genus, species, strain : Vibrio cholerae 499

NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T10:50:36.734+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A499 01 Toxin negativ\A499_1\0_L15\1\1SLin

file id : 2014_11_24_Schneider Andy_0014
genus, species, strain : Vibrio cholerae 499
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T10:55:05.812+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A499 01 Toxin negativ\A499_2\0_N15\1\1SLin

file id : 2014_11_24_Schneider Andy_0015
genus, species, strain : Vibrio cholerae 499
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T10:59:11.218+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A499 01 Toxin negativ\A499_3\0_L16\1\1SLin

file id : 2014_11_24_Schneider Andy_0016
genus, species, strain : Vibrio cholerae 499
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T11:01:44.781+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A499 01 Toxin negativ\A499_4\0_N16\1\1SLin

file id : 2014_11_24_Schneider Andy_0017
genus, species, strain : Vibrio cholerae 500
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T11:13:09.703+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A500\A500_1\0_L17\1\1SLin

file id : 2014_11_24_Schneider Andy_0018
genus, species, strain : Vibrio cholerae 500
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T11:19:09.890+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A500\A500_2\0_N17\1\1SLin

file id : 2014_11_24_Schneider Andy_0019
genus, species, strain : Vibrio cholerae 500
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T12:18:04.640+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A500\A500_3\0_L18\1\1SLin

file id : 2014_11_24_Schneider Andy_0020
genus, species, strain : Vibrio cholerae 500
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-11-24T12:20:50.031+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae A500\A500_4\0_N18\1\1SLin

file id : 2012_24_01_Maren Stämmler_0003
genus, species, strain : Vibrio cholerae El Tor HK 51
NCBI tax id's : 666 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-24T09:54:56.734+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae ElTor HK51\LMTG89K11_0\0_K11\1\1SLin

file id : 2012_07_12_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae HK51
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-07-12T12:46:54.140+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae ElTor HK51\Vibrio cholerae HK51\0_E5\1\1SLin

file id : 2012_06_27_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae HK51
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-27T15:34:33.281+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae ElTor HK51\Vibrio cholerae HK51\0_H17\1\1SLin

file id : 2012_07_17_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae HK51
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-07-17T12:39:14.453+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae ElTor HK51\Vibrio cholerae HK51\0_H5\1\1SLin

file id : 2012_24_01_Maren Stämmeler_0005
genus, species, strain : Vibrio cholerae Inaba 1573
NCBI tax id's : 666 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-24T10:13:04.468+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae Inaba 1573\LMTG89K13_0\0_K13\1\1SLin

file id : 2012_09_13_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 1573
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-09-13T11:37:09.625+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae Inaba 1573\Vibrio cholerae 1573\0_E6\1\1SLin

file id : 2012_08_16_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 1573
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-08-16T12:45:12.031+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae Inaba 1573\Vibrio cholerae 1573\0_K11\1\1SLin

file id : 2012_09_24_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 1573
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-09-24T13:45:01.921+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae Inaba 1573\Vibrio cholerae 1573\0_K6\1\1SLin

file id : 2012_24_01_Maren Stämmeler_0002
genus, species, strain : Vibrio cholerae NIH 35 A 3
NCBI tax id's : 666 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-24T09:50:44.687+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae NIH35A3\LMTG89K10_0\0_K10\1\1SLin

file id : 2012_09_24_HerfortStefanie_0002
genus, species, strain : Vibrio cholerae NIH35A3
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6

measurement date/time : 2012-09-24T13:35:04.937+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae NIH35A3\Vibrio cholerae NIH35A3\0_K4\1\1SLin

file id : 2012_24_01_Maren Stämmeler_0001
genus, species, strain : Vibrio cholerae NIH 41
NCBI tax id's : 666 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-24T09:47:25.843+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae NIH41\LMTG89K09_0\0_K9\1\1SLin

file id : 2012_09_13_HerfortStefanie_0001
genus, species, strain : Vibrio cholerae NIH41
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-09-13T10:59:22.734+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae NIH41\Vibrio cholerae NIH41\0_E3\1\1SLin

file id : 2012_09_24_HerfortStefanie_0001
genus, species, strain : Vibrio cholerae NIH41
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-09-24T13:30:17.437+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae NIH41\Vibrio cholerae NIH41\0_I3\1\1SLin

file id : 2012_08_16_HerfortStefanie_0001
genus, species, strain : Vibrio cholerae NIH41
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-08-16T12:28:50.281+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae NIH41\Vibrio cholerae NIH41\0_K8\1\1SLin

file id : 2012_24_01_Maren Stämmeler_0004
genus, species, strain : Vibrio cholerae Ogawa 1360
NCBI tax id's : 666 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-24T09:57:18.046+01:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae Ogawa 1360\LMTG89K12_0\0_K12\1\1SLin

file id : 2012_09_13_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 1360
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-09-13T11:16:07.625+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae Ogawa 1360\Vibrio cholerae 1360\0_C5\1\1SLin

file id : 2012_08_16_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 1360
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-08-16T12:40:34.156+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae Ogawa 1360\Vibrio cholerae 1360\0_K10\1\1SLin

file id : 2012_09_24_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 1360
NCBI tax id's : 666 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-09-24T13:41:37.703+02:00
path to MS file : \Vibrio\Vibrio cholerae\Vibrio cholerae Ogawa 1360\Vibrio cholerae 1360\0_K5\1\1SLin

Vibrio diazotrophicus

file id : 2012_24_01_Maren Stämmeler_0013
genus, species, strain : Vibrio diazotrophicus DSM 2604/A174-2
NCBI tax id's : 685 -
growth time : 24h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimesung: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-24T10:49:16.015+01:00
path to MS file : \Vibrio\Vibrio diazotrophicus\Vibrio diazotrophicus DSM 2604\LMTG89K21_0\0_K21\1\1SLin

file id : 2012_07_12_HerfortStefanie_0009
genus, species, strain : Vibrio diazotrophicus DSM 2604/A174-2
NCBI tax id's : 685 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-07-12T13:26:24.406+02:00
path to MS file : \Vibrio\Vibrio diazotrophicus\Vibrio diazotrophicus DSM 2604\Vibrio diazotrophicus 174-2\0_E11\1\1SLin

file id : 2012_07_17_HerfortStefanie_0009
genus, species, strain : Vibrio diazotrophicus DSM 2604/A174-2
NCBI tax id's : 685 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-07-17T13:11:16.828+02:00
path to MS file : \Vibrio\Vibrio diazotrophicus\Vibrio diazotrophicus DSM 2604\Vibrio diazotrophicus 174-2\0_H11\1\1SLin

file id : 2012_06_27_HerfortStefanie_0009
genus, species, strain : Vibrio diazotrophicus DSM 2604/A174-2
NCBI tax id's : 685 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-27T16:15:59.234+02:00
path to MS file : \Vibrio\Vibrio diazotrophicus\Vibrio diazotrophicus DSM 2604\Vibrio diazotrophicus 174-2\0_K15\1\1SLin

Vibrio harveyi

file id : 2012_09_13_HerfortStefanie_0005
genus, species, strain : Vibrio harveyi 174-4
NCBI tax id's : 669 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-09-13T11:43:59.484+02:00
path to MS file : \Vibrio\Vibrio harveyi\Vibrio harveyi 174-4\0_E7\1\1SLin

file id : 2012_08_16_HerfortStefanie_0005
genus, species, strain : Vibrio harveyi 174-4
NCBI tax id's : 669 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-08-16T12:51:20.906+02:00
path to MS file : \Vibrio\Vibrio harveyi\Vibrio harveyi 174-4\0_K12\1\1SLin

file id : 2012_09_24_HerfortStefanie_0005
genus, species, strain : Vibrio harveyi 174-4
NCBI tax id's : 669 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-09-24T13:52:07.421+02:00
path to MS file : \Vibrio\Vibrio harveyi\Vibrio harveyi 174-4\0_K7\1\1SLin

Vibrio mimicus

file id : 2012_06_07_HerfortStefanie_0007
genus, species, strain : Vibrio mimicus 197-1
NCBI tax id's : 674 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-07T12:23:26.828+02:00
path to MS file : \Vibrio\Vibrio mimicus\Vibrio mimicus 197-1\0_E16\1\1SLin

file id : 2012_06_21_HerfortStefanie_0007
genus, species, strain : Vibrio mimicus 197-1
NCBI tax id's : 674 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-21T17:00:20.531+02:00
path to MS file : \Vibrio\Vibrio mimicus\Vibrio mimicus 197-1\0_H22\1\1SLin

```
file id : 2012_06_18_HerfortStefanie_0007
genus, species, strain : Vibrio mimicus 197-1
NCBI tax id's : 674 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-18T13:19:30.406+02:00
path to MS file : \Vibrio\Vibrio mimicus\Vibrio mimicus 197-1\0_N16\1\1SLin

file id : 2012_06_07_HerfortStefanie_0008
genus, species, strain : Vibrio mimicus 197-2a
NCBI tax id's : 674 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-07T12:27:25.796+02:00
path to MS file : \Vibrio\Vibrio mimicus\Vibrio mimicus 197-2a\0_E17\1\1SLin

file id : 2012_06_21_HerfortStefanie_0008
genus, species, strain : Vibrio mimicus 197-2a
NCBI tax id's : 674 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-21T17:09:27.296+02:00
path to MS file : \Vibrio\Vibrio mimicus\Vibrio mimicus 197-2a\0_K16\1\1SLin

file id : 2012_06_18_HerfortStefanie_0008
genus, species, strain : Vibrio mimicus 197-2a
NCBI tax id's : 674 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-18T13:23:24.109+02:00
path to MS file : \Vibrio\Vibrio mimicus\Vibrio mimicus 197-2a\0_N17\1\1SLin

file id : 2012_24_01_Maren Stämmeler_0016
genus, species, strain : Vibrio mimicus DSM 19130/A 177-1
NCBI tax id's : 674 -
growth time : 24h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-24T11:14:36.328+01:00
path to MS file : \Vibrio\Vibrio mimicus\Vibrio mimicus DSM 19130\LMTG89N04_0\0_N4\1\1SLin

file id : 2012_07_17_HerfortStefanie_0011
genus, species, strain : Vibrio mimicus DSM 19130/A 177-1
NCBI tax id's : 674 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-07-17T13:23:01.765+02:00
```

path to MS file : \\Vibrio\Vibrio mimicus\Vibrio mimicus DSM 19130\Vibrio mimicus A177-1\0_H13\1\1SLin

file id : 2012_06_27_HerfortStefanie_0011
genus, species, strain : Vibrio mimicus DSM 19130/A 177-1
NCBI tax id's : 674 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \\Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-27T16:27:36.640+02:00
path to MS file : \\Vibrio\Vibrio mimicus\Vibrio mimicus DSM 19130\Vibrio mimicus A177-1\0_K17\1\1SLin

Vibrio parahaemolyticus

file id : 2012_06_07_HerfortStefanie_0005
genus, species, strain : Vibrio parahaemolyticus 186-14a
NCBI tax id's : 670 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \\Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-07T12:07:31.015+02:00
path to MS file : \\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14a\0_E14\1\1SLin

file id : 2012_06_21_HerfortStefanie_0005
genus, species, strain : Vibrio parahaemolyticus 186-14a
NCBI tax id's : 670 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \\Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-21T16:42:06.593+02:00
path to MS file : \\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14a\0_H20\1\1SLin

file id : 2012_06_18_HerfortStefanie_0005
genus, species, strain : Vibrio parahaemolyticus 186-14a
NCBI tax id's : 670 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \\Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-18T13:01:04.093+02:00
path to MS file : \\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14a\0_N14\1\1SLin

file id : 2012_06_07_HerfortStefanie_0006
genus, species, strain : Vibrio parahaemolyticus 186-14b
NCBI tax id's : 670 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \\Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-07T12:11:40.796+02:00
path to MS file : \\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14b\0_E15\1\1SLin

file id : 2012_06_21_HerfortStefanie_0006
genus, species, strain : Vibrio parahaemolyticus 186-14b
NCBI tax id's : 670 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml

```
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-21T16:52:48.546+02:00
path to MS file : \Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14b\0_H21\1\1SLin

file id : 2012_06_18_HerfortStefanie_0006
genus, species, strain : Vibrio parahaemolyticus 186-14b
NCBI tax id's : 670 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-18T13:12:55.859+02:00
path to MS file : \Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14b\0_N15\1\1SLin

file id : 2012_06_27_HerfortStefanie_0001
genus, species, strain : Vibrio parahaemolyticus 169-2
NCBI tax id's : 670 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-27T15:22:41.921+02:00
path to MS file : \Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus A169-2\0_H15\1\1SLin

file id : 2012_07_17_HerfortStefanie_0001
genus, species, strain : Vibrio parahaemolyticus 169-2
NCBI tax id's : 670 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-07-17T12:25:14.406+02:00
path to MS file : \Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus A169-2\0_H3\1\1SLin

file id : 2012_24_01_Maren Stämmeler_0006
genus, species, strain : Vibrio parahaemolyticus 04-03410 WG A 169/2
NCBI tax id's : 670 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-24T10:15:45.562+01:00
path to MS file : \Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus A169-2\Vibrio parahaemolyticus 04 03410WG\LMTG89K14_0\0_K14\1\1SLin

file id : 2012_24_01_Maren Stämmeler_0017
genus, species, strain : Vibrio parahaemolyticus DSM 10027/A177-2
NCBI tax id's : 670 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-24T11:18:03.625+01:00
path to MS file : \Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus DSM 10027\LMTG89N05_0\0_N5\1\1SLin

file id : 2012_09_13_HerfortStefanie_0006
genus, species, strain : Vibrio parahaemolyticus DSM 10027/A177-2
NCBI tax id's : 670 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
```


spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-09-13T11:50:29.312+02:00
path to MS file : \Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus DSM 10027\Vibrio parahaemolyticus 177-2\0_E8\1\1SLin

file id : 2012_08_16_HerfortStefanie_0006
genus, species, strain : Vibrio parahaemolyticus DSM 10027/A177-2
NCBI tax id's : 670 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-08-16T12:59:45.937+02:00
path to MS file : \Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus DSM 10027\Vibrio parahaemolyticus 177-2\0_K13\1\1SLin

file id : 2012_09_24_HerfortStefanie_0006
genus, species, strain : Vibrio parahaemolyticus DSM 10027/A177-2
NCBI tax id's : 670 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-09-24T13:57:47.968+02:00
path to MS file : \Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus DSM 10027\Vibrio parahaemolyticus 177-2\0_K8\1\1SLin

Vibrio vulnificus

file id : 2012_07_12_HerfortStefanie_0007
genus, species, strain : Vibrio vulnificus 171-4
NCBI tax id's : 672 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-07-12T13:15:28.953+02:00
path to MS file : \Vibrio\Vibrio vulnificus\Vibrio vulnificus A171-4\0_E9\1\1SLin

file id : 2012_06_27_HerfortStefanie_0007
genus, species, strain : Vibrio vulnificus 171-4
NCBI tax id's : 672 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-27T16:04:45.406+02:00
path to MS file : \Vibrio\Vibrio vulnificus\Vibrio vulnificus A171-4\0_H21\1\1SLin

file id : 2012_07_17_HerfortStefanie_0007
genus, species, strain : Vibrio vulnificus 171-4
NCBI tax id's : 672 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-07-17T13:01:26.296+02:00
path to MS file : \Vibrio\Vibrio vulnificus\Vibrio vulnificus A171-4\0_H9\1\1SLin

file id : 2012_24_01_Maren Stämmeler_0011
genus, species, strain : Vibrio vulnificus 05-06969 A171-4
NCBI tax id's : 672 -

growth time : 24h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-24T10:41:11.500+01:00
path to MS file : \Vibrio\Vibrio vulnificus\Vibrio vulnificus A171-4\Vibrio vulnificus 05 06969\LMTG89K19_0\0_K19\1\1SLin

file id : 2012_09_13_HerfortStefanie_0007
genus, species, strain : Vibrio vulnificus 186-11
NCBI tax id's : 672 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-09-13T12:12:20.171+02:00
path to MS file : \Vibrio\Vibrio vulnificus\Vibrio vulnificus A186-11\0_E9\1\1SLin

file id : 2012_09_24_HerfortStefanie_0007
genus, species, strain : Vibrio vulnificus 186-11
NCBI tax id's : 672 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-09-24T14:04:41.125+02:00
path to MS file : \Vibrio\Vibrio vulnificus\Vibrio vulnificus A186-11\0_K9\1\1SLin

file id : 2012_09_24_HerfortStefanie_0008
genus, species, strain : Vibrio vulnificus 186-12
NCBI tax id's : 672 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-09-24T14:07:46.062+02:00
path to MS file : \Vibrio\Vibrio vulnificus\Vibrio vulnificus A186-12\0_K10\1\1SLin

file id : 2012_24_01_Maren Stämmeler_0018
genus, species, strain : Vibrio vulnificus DSM 10143/A177-3
NCBI tax id's : 672 -
growth time : 24h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2011-01-24T11:20:31.593+01:00
path to MS file : \Vibrio\Vibrio vulnificus\Vibrio vulnificus DSM 10143\LMTG89N06_0\0_N6\1\1SLin

file id : 2012_07_17_HerfortStefanie_0012
genus, species, strain : Vibrio vulnificus DSM 10143/A177-3
NCBI tax id's : 672 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-07-17T13:27:02.718+02:00
path to MS file : \Vibrio\Vibrio vulnificus\Vibrio vulnificus DSM 10143\Vibrio vulnificus A177-3\0_H14\1\1SLin

file id : 2012_06_27_HerfortStefanie_0012

genus, species, strain : *Vibrio vulnificus* DSM 10143/A177-3
NCBI tax id's : 672 -
growth time : 48h
growth temperature : 36 Grad Celsius
growth conditions : aerob
growth medium : Caso-Agar
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
spores : no
concentration : 3-5 Ösen in 0,1 ml
extra info :
calibration standard :
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-06-27T16:35:44.062+02:00
path to MS file : \Vibrio\Vibrio vulnificus\Vibrio vulnificus DSM 10143\Vibrio vulnificus A177-3\0_K18\1\1SLin

Virgibacillus

Virgibacillus pantothenicus

file id : 2014_12_10_Andy Schneider_0021
genus, species, strain : *Virgibacillus pantothenicus* B39
NCBI tax id's : 1473 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : *E. coli* Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T13:28:36.000
path to MS file : \Virgibacillus\Virgibacillus pantothenicus\Virgibacillus pantothenicus B39\0_L5\1\1SLin

file id : 2014_12_10_Andy Schneider_0023
genus, species, strain : *Virgibacillus pantothenicus* B39
NCBI tax id's : 1473 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : *E. coli* Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T13:32:30.000
path to MS file : \Virgibacillus\Virgibacillus pantothenicus\Virgibacillus pantothenicus B39\0_L6\1\1SLin

file id : 2014_12_10_Andy Schneider_0022
genus, species, strain : *Virgibacillus pantothenicus* B39
NCBI tax id's : 1473 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : *E. coli* Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T13:30:37.000
path to MS file : \Virgibacillus\Virgibacillus pantothenicus\Virgibacillus pantothenicus B39\0_N5\1\1SLin

file id : 2014_12_10_Andy Schneider_0024
genus, species, strain : *Virgibacillus pantothenicus* B39
NCBI tax id's : 1473 -
growth time : 1 Day
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi
calibration standard : *E. coli* Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T13:34:33.000
path to MS file : \Virgibacillus\Virgibacillus pantothenicus\Virgibacillus pantothenicus B39\0_N6\1\1SLin

file id : 2006_14_08_Famulla Staemmler_0003
genus, species, strain : *Virgibacillus pantothenicus* B39
NCBI tax id's : 1473 -
growth time : 24h
growth temperature : 37Grad Celsius
growth conditions : aerob
growth medium : LB
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no

concentration : 3 Oesen in 100 µl
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universität Hohenheim / Ankunft:09.08.2006/ Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-08-14T10:33:37.000
path to MS file : \Virgibacillus\Virgibacillus pantothenicus\Virgibacillus pantothenicus B39\Bacillus pantothenicus B 39\LMTG41H11\0_H11\1\1SLin

Xenophilus

Xenophilus sp.

file id : 2013_07_25_Andy Schneider_0001
genus, species, strain : Xenophilus sp. A395-1
NCBI tax id's : -
growth time : 48
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2013-07-25T10:01:07.812+02:00
path to MS file : \Xenophilus\Xenophilus sp\Xenophilus sp. A395\A395-1_01\0_L13\1\1SLin

file id : 2013_07_25_Andy Schneider_0002
genus, species, strain : Xenophilus sp. A395-1
NCBI tax id's : -
growth time : 48
growth temperature : 37 grad celsius
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : 2-3 Ösen in 20 µl
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2013-07-25T10:05:04.000+02:00
path to MS file : \Xenophilus\Xenophilus sp\Xenophilus sp. A395\A395-1_02\0_N13\1\1SLin

Yersinia

Yersinia aldovae

file id : 2007_02_03_Maren Stämmeler_0006
genus, species, strain : Yersinia aldovae DSM 18303
NCBI tax id's : 29483 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (02.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-02 12:35:46
path to MS file : \Yersinia\Yersinia aldovae\Yersinia aldovae DSM 18303\LMTG60E08_0\0_E8\1\1SLin

file id : 2007_09_03_Maren Stämmeler_0006
genus, species, strain : Yersinia aldovae DSM 18303
NCBI tax id's : 29483 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (09.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-09 12:56:27
path to MS file : \Yersinia\Yersinia aldovae\Yersinia aldovae DSM 18303\LMTG60H14_0\0_H14\1\1SLin

file id : 2007_16_03_Maren Stämmeler_0006
genus, species, strain : Yersinia aldovae DSM 18303
NCBI tax id's : 29483 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no

concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (16.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-16 13:29:40
path to MS file : \Yersinia\Yersinia aldovae\Yersinia aldovae DSM 18303\LMTG60K08_0\0_K8\1\1SLin

Yersinia aleksiciae

file id : 2007_02_03_Maren Stämmeler_0004
genus, species, strain : Yersinia aleksiciae DSM 14987
NCBI tax id's : 263819 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (02.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-02 12:24:47
path to MS file : \Yersinia\Yersinia aleksiciae\Yersinia aleksiciae DSM 14987\LMTG60E06_0\0_E6\1\1SLin

file id : 2007_09_03_Maren Stämmeler_0004
genus, species, strain : Yersinia aleksiciae DSM 14987
NCBI tax id's : 263819 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (09.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-09 11:09:33
path to MS file : \Yersinia\Yersinia aleksiciae\Yersinia aleksiciae DSM 14987\LMTG60H12_0\0_H12\1\1SLin

file id : 2007_16_03_Maren Stämmeler_0004
genus, species, strain : Yersinia aleksiciae DSM 14987
NCBI tax id's : 263819 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (16.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-16 12:59:12
path to MS file : \Yersinia\Yersinia aleksiciae\Yersinia aleksiciae DSM 14987\LMTG60K06_0\0_K6\1\1SLin

Yersinia bercovieri

file id : 2007_02_03_Maren Stämmeler_0011
genus, species, strain : Yersinia bercovieri DSM 18528
NCBI tax id's : 634 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (02.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-02 13:05:16
path to MS file : \Yersinia\Yersinia bercovieri\Yersinia bercovieri DSM 18528\LMTG60E13_0\0_E13\1\1SLin

file id : 2007_09_03_Maren Stämmeler_0011
genus, species, strain : Yersinia bercovieri DSM 18528
NCBI tax id's : 634 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (09.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-09 13:24:00
path to MS file : \Yersinia\Yersinia bercovieri\Yersinia bercovieri DSM 18528\LMTG60H19_0\0_H19\1\1SLin

file id : 2007_16_03_Maren Stämmeler_0011

genus, species, strain : *Yersinia bercovieri* DSM 18528
NCBI tax id's : 634 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (16.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-16 13:56:26
path to MS file : \Yersinia\Yersinia bercovieri\Yersinia bercovieri DSM 18528\LMTG60K13_0_0_K13\1\1SLin

Yersinia enterocolitica

file id : 2012_04_04_Maren Stämmeler_0012
genus, species, strain : *Yersinia enterocolitica* Ringvers. A-269_06 B
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T14:12:08.812+01:00
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica A269-6b\0_K21\1\1SLin

file id : 2012_04_02_Maren Stämmeler_0012
genus, species, strain : *Yersinia enterocolitica* Ringvers. A-269_06 B
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-02T14:34:19.031+02:00
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica A269-6b\0_K5\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0017
genus, species, strain : *Yersinia enterocolitica* O:8 ATCC 9610
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Übergabe 07.09.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 14:01:40
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ATCC 9610\LMTG22H09_0_0_H9\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0012
genus, species, strain : *Yersinia enterocolitica* O:8 ATCC 9610
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Übergabe 04.10.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 11:06:28
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ATCC 9610\WH1\LMTG23H20_0_0_H20\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0012
genus, species, strain : *Yersinia enterocolitica* O:8 ATCC 9610
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6

measurement date/time : 2005-11-29 15:06:00
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ATCC 9610\WH2\LMTG26K07_0\0_K7\1\1SLin

file id : 2007_02_03_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica spp. enterocolitica DSM 11503
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (02.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-02 12:20:42
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 11503\LMTG60E05_0\0_E5\1\1SLin

file id : 2007_09_03_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica spp. enterocolitica DSM 11503
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (09.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-09 11:05:44
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 11503\LMTG60H11_0\0_H11\1\1SLin

file id : 2007_16_03_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica spp. enterocolitica DSM 11503
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (16.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-16 12:56:08
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 11503\LMTG60K05_0\0_K5\1\1SLin

file id : 2007_02_03_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica spp. enterocolitica DSM 4780
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (02.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-02 11:01:04
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 4780\LMTG60E03_0\0_E3\1\1SLin

file id : 2007_09_03_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica spp. enterocolitica DSM 4780
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (09.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-09 10:56:02
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 4780\LMTG60H09_0\0_H9\1\1SLin

file id : 2007_16_03_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica spp. enterocolitica DSM 4780
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (16.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-16 12:31:07
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 4780\LMTG60K03_0\0_K3\1\1SLin

file id : 2009_16_02_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica DSM 4780
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt;drei Tage bei -20°C; wieder aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: DSM Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-02-16T21:21:11.734+00:00
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 4780\LMTG77K14_0\0_K14\1\1SLin

file id : 2009_27_03_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica DSM 4780
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Herkunft: DSM Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-03-27T21:50:47.515+00:00
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 4780\LMTG78E11_0\0_E11\1\1SLin

file id : 2009_03_04_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica DSM 4780
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Herkunft: DSM Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-04-03T21:17:41.484+00:00
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 4780\LMTG78E13_0\0_E13\1\1SLin

file id : 2007_02_03_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica spp. enterocolitica DSM 9676
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (02.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-02 11:05:13
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 9676\LMTG60E04_0\0_E4\1\1SLin

file id : 2007_09_03_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica spp. enterocolitica DSM 9676
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (09.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-09 10:59:40
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 9676\LMTG60H10_0\0_H10\1\1SLin

file id : 2007_16_03_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica spp. enterocolitica DSM 9676
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl

extra info : Anzucht und Präparation + Präparation für Maldi (16.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-16 12:33:49
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 9676\LMTG60K04_0\0_K4\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0024
genus, species, strain : Yersinia enterocolitica O:10 32
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 14:38:27
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O10 32\LMTG22H17_0\0_H17\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0013
genus, species, strain : Yersinia enterocolitica O:10 32
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 10:42:49
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O10 32\WH1\LMTG23K22_0\0_K22\1\1SLin

file id : 2005_28_11_Maren Stämmeler_0013
genus, species, strain : Yersinia enterocolitica O:10 32
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-28 11:10:50
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O10 32\WH2\LMTG26H13_0\0_H13\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0019
genus, species, strain : Yersinia enterocolitica O:15 31098
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 14:09:17
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O15 31089\LMTG22H11_0\0_H11\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0009
genus, species, strain : Yersinia enterocolitica O:15 31098
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 10:28:08
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O15 31089\WH1\LMTG23K18_0\0_K18\1\1SLin

file id : 2005_28_11_Maren Stämmeler_0009
genus, species, strain : Yersinia enterocolitica O:15 31098
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2

spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-28 10:38:05
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O15 31089\WH2\LMTG26H09_0\0_H9\1\1SLin

file id : 2005_08_12_Maren Stämmeler_0007
genus, species, strain : Yersinia enterocolitica O:3 116
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Übergabe 07.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-08 14:44:36
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 116\LMTG27E19_0\0_E19\1\1SLin

file id : 2005_14_12_Maren Stämmeler_0016
genus, species, strain : Yersinia enterocolitica O:3 116
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Übergabe 14.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-14 11:20:44
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 116\WH1\LMTG27N18_0\0_N18\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0017
genus, species, strain : Yersinia enterocolitica O:3 116
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-22 10:47:03
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 116\WH2\LMTG28N03_0\0_N3\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:3; 13169
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 02.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 11:43:57
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 13169\LMTG21M09_0\0_L9\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:3 13169
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 10:19:32
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 13169\WH1\LMTG23H09_0\0_H9\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:3 13169
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 14:00:16
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 13169\WH2\LMTG26H16_0\0_H16\1\1SLin

file id : 2005_08_12_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica O:3 211
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Übergabe 07.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-08 14:20:26
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 211\LMTG27E14_0\0_E14\1\1SLin

file id : 2005_14_12_Maren Stämmeler_0012
genus, species, strain : Yersinia enterocolitica O:3 211
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Übergabe 14.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-14 11:09:09
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 211\WH1\LMTG27N14_0\0_N14\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0012
genus, species, strain : Yersinia enterocolitica O:3 211
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-22 09:01:47
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 211\WH2\LMTG28K18_0\0_K18\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica O:3; 21820
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 02.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 11:50:00
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 21820\LMTG21M11_0\0_M11\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0004
genus, species, strain : Yersinia enterocolitica O:3 21820
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 10:41:04
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 21820\WH1\LMTG23H12_0\0_H12\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0004
genus, species, strain : Yersinia enterocolitica O:3 21820
NCBI tax id's : 630 -
growth time : 48h

growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 14:08:47
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 21820\WH2\LMTG26H19_0\0_H19\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0004
genus, species, strain : Yersinia enterocolitica O:3; 25202
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 02.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 11:53:05
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 25202\LMTG21M12_0\0_M12\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0005
genus, species, strain : Yersinia enterocolitica O:3 25202
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 10:44:44
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 25202\WH1\LMTG23H13_0\0_H13\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0005
genus, species, strain : Yersinia enterocolitica O:3 25202
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 14:11:38
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 25202\WH2\LMTG26H20_0\0_H20\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica O:3 26817
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 11:06:00
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26817\LMTG22E14_0\0_E14\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0006
genus, species, strain : Yersinia enterocolitica O:3 26817
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 10:47:16
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26817\WH1\LMTG23H14_0\0_H14\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0006
genus, species, strain : Yersinia enterocolitica O:3 26817

NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 14:13:50
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26817\WH2\LMTG26H21_0\0_H21\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0006
genus, species, strain : Yersinia enterocolitica O:3 26972
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 11:20:58
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26972\LMTG22E18_0\0_E18\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0010
genus, species, strain : Yersinia enterocolitica O:3 26972
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 11:00:20
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26972\WH1\LMTG23H18_0\0_H18\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0010
genus, species, strain : Yersinia enterocolitica O:3 26972
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 14:28:08
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26972\WH2\LMTG26K05_0\0_K5\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica O:3; 29211
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 02.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 11:46:10
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29211\LMTG21M10_0\0_M10\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica O:3 29211
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 10:31:09
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29211\WH1\LMTG23H11_0\0_H11\1\1SLin

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file id : 2005_29_11_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica O:3 29211
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 14:06:09
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29211\WH2\LMTG26H18_0\0_H18\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0005
genus, species, strain : Yersinia enterocolitica O:3; 29213
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 02.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 11:56:59
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29213\LMTG21M13_0\0_M13\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0011
genus, species, strain : Yersinia enterocolitica O:3 29213
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 11:03:58
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29213\WH1\LMTG23H19_0\0_H19\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0011
genus, species, strain : Yersinia enterocolitica O:3 29213
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 14:30:02
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29213\WH2\LMTG26K06_0\0_K6\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica O:3 29460 II
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 11:09:10
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29460 II\LMTG22E15_0\0_E15\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0007
genus, species, strain : Yersinia enterocolitica O:3 29460 II
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 10:50:44
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29460 II\WH1\LMTG23H15_0\0_H15\1\1SLin
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file id : 2005_29_11_Maren Stämmeler_0007
genus, species, strain : Yersinia enterocolitica O:3 29460 II
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 14:18:37
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29460 II\WH2\LMTG26H22_0\0_H22\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0004
genus, species, strain : Yersinia enterocolitica O:3 29918
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 11:13:14
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29918\LMTG22E16_0\0_E16\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:3 29918
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 10:53:27
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29918\WH1\LMTG23H16_0\0_H16\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:3 29918
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 14:23:06
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29918\WH2\LMTG26K03_0\0_K3\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0005
genus, species, strain : Yersinia enterocolitica O:3 31100
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 11:17:59
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 31100\LMTG22E17_0\0_E17\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0009
genus, species, strain : Yersinia enterocolitica O:3 31100
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6

measurement date/time : 2004-10-06 10:56:56
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 31100\WH1\LMTG23H17_0\0_H17\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0009
genus, species, strain : Yersinia enterocolitica O:3 31100
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 14:25:09
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 31100\WH2\LMTG26K04_0\0_K4\1\1SLin

file id : 2005_08_12_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:3 63/1
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Übergabe 07.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-08 14:47:32
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 1\LMTG27E20_0\0_E20\1\1SLin

file id : 2005_14_12_Maren Stämmeler_0017
genus, species, strain : Yersinia enterocolitica O:3 63/1
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Übergabe 14.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-14 11:24:23
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 1\WH1\LMTG27N19_0\0_N19\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0018
genus, species, strain : Yersinia enterocolitica O:3 63/1
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-22 10:48:49
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 1\WH2\LMTG28N04_0\0_N4\1\1SLin

file id : 2005_08_12_Maren Stämmeler_0009
genus, species, strain : Yersinia enterocolitica O:3 63/2
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Übergabe 07.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-08 14:50:27
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 2\LMTG27E21_0\0_E21\1\1SLin

file id : 2005_14_12_Maren Stämmeler_0018
genus, species, strain : Yersinia enterocolitica O:3 63/2
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Übergabe 14.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-14 11:26:26
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 2\WH1\LMTG27N20_0\0_N20\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0019
genus, species, strain : Yersinia enterocolitica O:3 63/2
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-22 10:53:17
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 2\WH2\LMTG28N05_0\0_N5\1\1SLin

file id : 2005_07_12_Maren Stämmeler_0005
genus, species, strain : Yersinia enterocolitica O:3 68
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Übergabe 07.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-07 11:37:49
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 68\LMTG27E07_0\0_E7\1\1SLin

file id : 2005_14_12_Maren Stämmeler_0005
genus, species, strain : Yersinia enterocolitica O:3 68
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Übergabe 14.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-14 10:51:50
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 68\WH1\LMTG27N07_0\0_N7\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0005
genus, species, strain : Yersinia enterocolitica O:3 68
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-21 16:33:31
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 68\WH2\LMTG28K11_0\0_K11\1\1SLin

file id : 2005_08_12_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica O:3 76
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Übergabe 07.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-08 14:23:51
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 76\LMTG27E15_0\0_E15\1\1SLin

file id : 2005_14_12_Maren Stämmeler_0013
genus, species, strain : Yersinia enterocolitica O:3 76
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl

extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Übergabe 14.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-14 11:13:20
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 76\WH1\LMTG27N15_0\0_N15\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0013
genus, species, strain : Yersinia enterocolitica O:3 76
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-22 09:04:57
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 76\WH2\LMTG28K19_0\0_K19\1\1SLin

file id : 2005_08_12_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:3 79
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Übergabe 07.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-08 14:17:54
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 79\LMTG27E13_0\0_E13\1\1SLin

file id : 2005_14_12_Maren Stämmeler_0011
genus, species, strain : Yersinia enterocolitica O:3 79
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Übergabe 14.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-14 11:06:04
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 79\WH1\LMTG27N13_0\0_N13\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0011
genus, species, strain : Yersinia enterocolitica O:3 79
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-22 08:59:16
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 79\WH2\LMTG28K17_0\0_K17\1\1SLin

file id : 2005_08_12_Maren Stämmeler_0004
genus, species, strain : Yersinia enterocolitica O:3 82/1
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Übergabe 07.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-08 14:26:24
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 1\LMTG27E16_0\0_E16\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0014
genus, species, strain : Yersinia enterocolitica O:3 82/1
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2

spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-22 09:06:38
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 1\WH1\LMTG28K20_0\K20\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0021
genus, species, strain : Yersinia enterocolitica O:3 82/1
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-22 10:59:35
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 1\WH2\LMTG28N07_0\N7\1\1SLin

file id : 2005_08_12_Maren Stämmeler_0010
genus, species, strain : Yersinia enterocolitica O:3 82/2
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Übergabe 07.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-08 14:52:16
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 2\LMTG27E22_0\N22\1\1SLin

file id : 2005_14_12_Maren Stämmeler_0019
genus, species, strain : Yersinia enterocolitica O:3 82/2
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Übergabe 14.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-14 11:29:39
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 2\WH1\LMTG27N21_0\N21\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0020
genus, species, strain : Yersinia enterocolitica O:3 82/2
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-22 10:55:52
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 2\WH2\LMTG28N06_0\N6\1\1SLin

file id : 2005_07_12_Maren Stämmeler_0010
genus, species, strain : Yersinia enterocolitica O:3 85
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Übergabe 07.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-07 11:51:36
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 85\LMTG27E12_0\N12\1\1SLin

file id : 2005_14_12_Maren Stämmeler_0010
genus, species, strain : Yersinia enterocolitica O:3 85
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Übergabe 14.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-14 11:03:12
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 85\WH1\LMTG27N12_0\0_N12\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0010
genus, species, strain : Yersinia enterocolitica O:3 85
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-21 16:43:40
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 85\WH2\LMTG28K16_0\0_K16\1\1SLin

file id : 2005_08_12_Maren Stämmeler_0005
genus, species, strain : Yersinia enterocolitica O:3 93
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Übergabe 07.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-08 14:29:23
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 93\LMTG27E17_0\0_E17\1\1SLin

file id : 2005_14_12_Maren Stämmeler_0014
genus, species, strain : Yersinia enterocolitica O:3 93
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Übergabe 14.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-14 11:15:51
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 93\WH1\LMTG27N16_0\0_N16\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0015
genus, species, strain : Yersinia enterocolitica O:3 93
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-22 09:12:02
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 93\WH2\LMTG28K21_0\0_K21\1\1SLin

file id : 2005_07_12_Maren Stämmeler_0007
genus, species, strain : Yersinia enterocolitica O:3 K 201
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Übergabe 07.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-07 11:42:33
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 201\LMTG27E09_0\0_E9\1\1SLin

file id : 2005_14_12_Maren Stämmeler_0007
genus, species, strain : Yersinia enterocolitica O:3 K 201
NCBI tax id's : 630 -
growth time : 48h

growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Übergabe 14.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-14 10:56:14
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 201\WH1\LMTG27N09_0\0_N9\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0007
genus, species, strain : Yersinia enterocolitica O:3 K 201
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-21 16:38:06
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 201\WH2\LMTG28K13_0\0_K13\1\1SLin

file id : 2005_07_12_Maren Stämmeler_0006
genus, species, strain : Yersinia enterocolitica O:3 K 61
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Übergabe 07.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-07 11:40:00
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 61\LMTG27E08_0\0_E8\1\1SLin

file id : 2005_14_12_Maren Stämmeler_0006
genus, species, strain : Yersinia enterocolitica O:3 K 61
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Übergabe 14.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-14 10:53:17
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 61\WH1\LMTG27N08_0\0_N8\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0006
genus, species, strain : Yersinia enterocolitica O:3 K 61
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-21 16:35:16
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 61\WH2\LMTG28K12_0\0_K12\1\1SLin

file id : 2005_07_12_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:3 K 71
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Übergabe 07.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-07 11:44:47
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 71\LMTG27E10_0\0_E10\1\1SLin

file id : 2005_14_12_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:3 K 71

NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Übergabe 14.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-14 10:57:48
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 71\WH1\LMTG27N10_0\0_N10\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:3 K 71
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-21 16:39:54
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 71\WH2\LMTG28K14_0\0_K14\1\1SLin

file id : 2005_07_12_Maren Stämmeler_0009
genus, species, strain : Yersinia enterocolitica O:3 K 79
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Übergabe 07.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-07 11:49:16
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 79\LMTG27E11_0\0_E11\1\1SLin

file id : 2005_14_12_Maren Stämmeler_0009
genus, species, strain : Yersinia enterocolitica O:3 K 79
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Übergabe 14.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-14 11:01:20
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 79\WH1\LMTG27N11_0\0_N11\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0009
genus, species, strain : Yersinia enterocolitica O:3 K 79
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-21 16:41:57
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 79\WH2\LMTG28K15_0\0_K15\1\1SLin

file id : 2005_07_12_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:3 K 81
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Übergabe 07.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-07 11:26:58
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 81\LMTG27E03_0\0_E3\1\1SLin

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file id : 2005_14_12_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:3 K 81
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Übergabe 14.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-14 10:36:38
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 81\WH1\LMTG27N03_0\0_N3\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:3 K 81
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-21 16:19:52
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 81\WH2\LMTG28H21_0\0_H21\1\1SLin

file id : 2005_07_12_Maren Stämmeler_0004
genus, species, strain : Yersinia enterocolitica O:3 K 92
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Übergabe 07.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-07 11:34:48
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 92\LMTG27E06_0\0_E6\1\1SLin

file id : 2005_14_12_Maren Stämmeler_0004
genus, species, strain : Yersinia enterocolitica O:3 K 92
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Übergabe 14.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-14 10:48:48
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 92\WH1\LMTG27N06_0\0_N6\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0004
genus, species, strain : Yersinia enterocolitica O:3 K 92
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-21 16:29:13
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 92\WH2\LMTG28K10_0\0_K10\1\1SLin

file id : 2005_07_12_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica O:3 K Y9
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Übergabe 07.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-07 11:32:23
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K Y9\LMTG27E05_0\0_E5\1\1SLin
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file id : 2005_14_12_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica O:3 K Y9
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Übergabe 14.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-14 10:47:00
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K Y9\WH1\LMTG27N05_0\0_N5\1\1SLin

file id : 2005_22_12_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica O:3 K Y9
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Übergabe 21.12.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-12-21 16:26:41
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K Y9\WH2\LMTG28K09_0\0_K9\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:3 RK/111
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 14:51:17
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 RK111\LMTG22E13_0\0_E13\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica O:3 RK/111
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 10:26:44
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 RK111\WH1\LMTG23H10_0\0_H10\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica O:3 RK/111
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 14:02:23
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 RK111\WH2\LMTG26H17_0\0_H17\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0022
genus, species, strain : Yersinia enterocolitica O:30 3
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6

measurement date/time : 2004-09-09 14:20:35
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O30 3\LMTG22H15_0\0_H15\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0011
genus, species, strain : Yersinia enterocolitica O:30 3
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 10:35:28
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O30 3\WH1\LMTG23K20_0\0_K20\1\1SLin

file id : 2005_28_11_Maren Stämmeler_0011
genus, species, strain : Yersinia enterocolitica O:30 3
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-28 11:03:29
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O30 3\WH2\LMTG26H11_0\0_H11\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0018
genus, species, strain : Yersinia enterocolitica O:41,43 31075
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 14:05:56
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O41,43 31075\LMTG22H10_0\0_H10\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:41,43 31075
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 10:25:03
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O41,43 31075\WH1\LMTG23K17_0\0_K17\1\1SLin

file id : 2005_28_11_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:41,43 31075
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-28 10:34:35
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O41,43 31075\WH2\LMTG26H08_0\0_H8\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0011
genus, species, strain : Yersinia enterocolitica O:5 14/91
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 13:25:59
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5 14 91\LMTG22H03_0\0_H3\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:5 14/91
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Übergabe 04.10.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 09:51:39
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5 14 91\WH1\LMTG23K10_0\0_K10\1\1SLin

file id : 2005_28_11_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:5 14/91
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-28 10:15:24
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5 14 91\WH2\LMTG26E21_0\0_E21\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0012
genus, species, strain : Yersinia enterocolitica O:5 29961
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Übergabe 07.09.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 13:28:52
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5 29961\LMTG22H04_0\0_H4\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica O:5 29961
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Übergabe 04.10.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 09:58:23
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5 29961\WH1\LMTG23K12_0\0_K12\1\1SLin

file id : 2005_28_11_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica O:5 29961
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-28 10:22:09
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5 29961\WH2\LMTG26H03_0\0_H3\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0013
genus, species, strain : Yersinia enterocolitica O:5 29987
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl

extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 13:33:36
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5 29987\LMTG22H05_0\0_H5\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0004
genus, species, strain : Yersinia enterocolitica O:5 29987
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 10:00:49
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5 29987\WH1\LMTG23K13_0\0_K13\1\1SLin

file id : 2005_28_11_Maren Stämmeler_0004
genus, species, strain : Yersinia enterocolitica O:5 29987
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-28 10:24:20
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5 29987\WH2\LMTG26H04_0\0_H4\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0014
genus, species, strain : Yersinia enterocolitica O:5 29988
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 13:36:27
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5 29988\LMTG22H06_0\0_H6\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0005
genus, species, strain : Yersinia enterocolitica O:5 29988
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 10:03:19
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5 29988\WH1\LMTG23K14_0\0_K14\1\1SLin

file id : 2005_28_11_Maren Stämmeler_0005
genus, species, strain : Yersinia enterocolitica O:5 29988
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-28 10:27:43
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5 29988\WH2\LMTG26H05_0\0_H5\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0015
genus, species, strain : Yersinia enterocolitica O:5,27 966/89
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2

spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 13:40:18
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 966_89\LMTG22H07_0\0_H7\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0006
genus, species, strain : Yersinia enterocolitica O:5,27 966/89
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 10:16:50
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 966_89\WH1\LMTG23K15_0\0_K15\1\1SLin

file id : 2005_28_11_Maren Stämmeler_0006
genus, species, strain : Yersinia enterocolitica O:5,27 966/89
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-28 10:29:54
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 966_89\WH2\LMTG26H06_0\0_H6\1\1SLin

file id : 2005_07_03_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:5,27; Biotyp2
NCBI tax id's : 630 -
growth time : 24h
growth temperature : 37
growth conditions :
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl W1
extra info : Anzucht und Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-03-07 09:35:00
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 BT2\24h\LMTG11J04_0\0_J4\1\1SLin

file id : 2005_07_04_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:5,27; Biotyp2
NCBI tax id's : 630 -
growth time : 24h
growth temperature : 37
growth conditions :
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl W1
extra info : Anzucht und Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-04-07 13:58:39
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 BT2\24h\LMTG15C15_0\0_C15\1\1SLin

file id : 2005_20_04_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:5,27; Biotyp2
NCBI tax id's : 630 -
growth time : 24h
growth temperature : 37
growth conditions :
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl W2
extra info : Anzucht und Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-04-21 09:35:29
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 BT2\24h\LMTG17C14_0\0_C14\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0016
genus, species, strain : Yersinia enterocolitica O:5,27 IP 885
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 13:44:06
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 IP 885\LMTG22H08_0\0_H8\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0007
genus, species, strain : Yersinia enterocolitica O:5,27 IP 885
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 10:23:33
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 IP 885\WH1\LMTG23K16_0\0_K16\1\1SLin

file id : 2005_28_11_Maren Stämmeler_0007
genus, species, strain : Yersinia enterocolitica O:5,27 IP 885
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-28 10:32:49
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 IP 885\WH2\LMTG26H07_0\0_H7\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0021
genus, species, strain : Yersinia enterocolitica O:50,51 1
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 14:16:46
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 050,51 1\LMTG22H13_0\0_H13\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica O:50,51 1
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 09:54:17
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 050,51 1\WH1\LMTG23K11_0\0_K11\1\1SLin

file id : 2005_28_11_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica O:50,51 1
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-28 10:18:18
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 050,51 1\WH2\LMTG26E22_0\0_E22\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0026
genus, species, strain : Yersinia enterocolitica O:6,30 29835
NCBI tax id's : 630 -
growth time : 48h

growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 14:44:41
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 06,30 29835\LMTG22H19_0\0_H19\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0015
genus, species, strain : Yersinia enterocolitica O:6,30 29835
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 10:50:43
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 06,30 29835\WH1\LMTG23N04_0\0_N4\1\1SLin

file id : 2005_28_11_Maren Stämmeler_0015
genus, species, strain : Yersinia enterocolitica O:6,30 29835
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-28 11:17:05
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 06,30 29835\WH2\LMTG26H15_0\0_H15\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0020
genus, species, strain : Yersinia enterocolitica O:7,8 30344
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 14:12:22
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 07,8 30344\LMTG22H12_0\0_H12\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0010
genus, species, strain : Yersinia enterocolitica O:7,8 30344
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 10:32:58
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 07,8 30344\WH1\LMTG23K19_0\0_K19\1\1SLin

file id : 2005_28_11_Maren Stämmeler_0010
genus, species, strain : Yersinia enterocolitica O:7,8 30344
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-28 10:40:03
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 07,8 30344\WH2\LMTG26H10_0\0_H10\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0010
genus, species, strain : Yersinia enterocolitica O:9 28144

NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 13:22:23
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 28144\LMTG22E22_0\0_E22\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0021
genus, species, strain : Yersinia enterocolitica O:9 28144
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 12:03:21
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 28144\WH1\LMTG23K09_0\0_K9\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0021
genus, species, strain : Yersinia enterocolitica O:9 28144
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 15:39:16
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 28144\WH2\LMTG26K16_0\0_K16\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0007
genus, species, strain : Yersinia enterocolitica O:9; 31077
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 02.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 13:22:19
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31077\LMTG21M15_0\0_M15\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0014
genus, species, strain : Yersinia enterocolitica O:9 31077
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 11:13:13
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31077\WH1\LMTG23H22_0\0_H22\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0014
genus, species, strain : Yersinia enterocolitica O:9 31077
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 15:14:23
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31077\WH2\LMTG26K09_0\0_K9\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0007
genus, species, strain : Yersinia enterocolitica O:9 31079
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 11:49:59
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31079\LMTG22E19_0\0_E19\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0015
genus, species, strain : Yersinia enterocolitica O:9 31079
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 11:37:15
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31079\WH1\LMTG23K03_0\0_K3\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0015
genus, species, strain : Yersinia enterocolitica O:9 31079
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 15:20:18
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31079\WH2\LMTG26K10_0\0_K10\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:9; 31080
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 02.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 13:26:24
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31080\LMTG21M16_0\0_M16\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0016
genus, species, strain : Yersinia enterocolitica O:9 31080
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 11:41:05
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31080\WH1\LMTG23K04_0\0_K4\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0016
genus, species, strain : Yersinia enterocolitica O:9 31080
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 15:24:04
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31080\WH2\LMTG26K11_0\0_K11\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0009
genus, species, strain : Yersinia enterocolitica O:9; 31084
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 02.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 13:29:07
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31084\LMTG21M17_0\0_M17\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0017
genus, species, strain : Yersinia enterocolitica O:9 31084
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 11:45:36
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31084\WH1\LMTG23K05_0\0_K5\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0017
genus, species, strain : Yersinia enterocolitica O:9 31084
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 15:25:55
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31084\WH2\LMTG26K12_0\0_K12\1\1SLin

file id : 2005_25_08_Maren Stämmeler_0006
genus, species, strain : Yersinia enterocolitica O:9; 383
NCBI tax id's : 630 -
growth time : 24h
growth temperature : 30 Grad Celsius
growth conditions :
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht, Praeoperation und Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-08-25 12:08:40
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 383\24h\LMTG21E08_0\0_E8\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0006
genus, species, strain : Yersinia enterocolitica O:9; 383
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 02.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 12:00:36
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 383\LMTG21M14_0\0_M14\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0013
genus, species, strain : Yersinia enterocolitica O:9 383
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6

measurement date/time : 2004-10-06 11:10:01
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 383\WH1\LMTG23H21_0\0_H21\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0013
genus, species, strain : Yersinia enterocolitica O:9 383
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 15:07:59
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 383\WH2\LMTG26K08_0\0_K8\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0010
genus, species, strain : Yersinia enterocolitica O:9; 7192
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 02.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 13:37:23
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 7192\LMTG21M18_0\0_M18\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0020
genus, species, strain : Yersinia enterocolitica O:9 7191
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 11:57:53
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 7192\WH1\LMTG23K08_0\0_K8\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0020
genus, species, strain : Yersinia enterocolitica O:9 7191
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 15:37:08
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 7192\WH2\LMTG26K15_0\0_K15\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:9 H 705/86
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 11:55:22
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 705 86\LMTG22E20_0\0_E20\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0018
genus, species, strain : Yersinia enterocolitica O:9 H 705/86
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)

measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 11:48:25
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 705 86\WH1\LMTG23K06_0\0_K6\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0018
genus, species, strain : Yersinia enterocolitica O:9 H 705/86
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 15:30:41
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 705 86\WH2\LMTG26K13_0\0_K13\1\1SLin

file id : 2005_09_09_Maren Stämmeler_0009
genus, species, strain : Yersinia enterocolitica O:9 H 739/87
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 07.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-09 11:58:25
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 739 87\LMTG22E21_0\0_E21\1\1SLin

file id : 2005_06_10_Maren Stämmeler_0019
genus, species, strain : Yersinia enterocolitica O:9 H 739/87
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-06 11:52:27
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 739 87\WH1\LMTG23K07_0\0_K7\1\1SLin

file id : 2005_29_11_Maren Stämmeler_0019
genus, species, strain : Yersinia enterocolitica O:9 H 739/87
NCBI tax id's : 630 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Übergabe 25.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-29 15:33:18
path to MS file : \Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 739 87\WH2\LMTG26K14_0\0_K14\1\1SLin

Yersinia entomophaga

file id : 2015_11_20_Andy Schneider_0001
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-20T09:56:24.453+01:00
path to MS file : \Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_1\Yersinia_entomophaga_01\0_C3\1\1SLin

file id : 2015_11_20_Andy Schneider_0002
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO

sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-20T09:58:55.890+01:00
path to MS file : \Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_1\Yersinia_entomophaga_02\0_E3\1\1SLin

file id : 2015_11_20_Andy Schneider_0003
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-20T10:00:59.953+01:00
path to MS file : \Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_1\Yersinia_entomophaga_03\0_C4\1\1SLin

file id : 2015_11_20_Andy Schneider_0004
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-20T10:03:22.031+01:00
path to MS file : \Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_1\Yersinia_entomophaga_04\0_E4\1\1SLin

file id : 03_12_2015_Julia Mitschke_0017
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T16:02:09.531+01:00
path to MS file : \Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_2\Y.ento_01\0_C13\1\1SLin

file id : 03_12_2015_Julia Mitschke_0018
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T16:04:49.031+01:00
path to MS file : \Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_2\Y.ento_02\0_E13\1\1SLin

file id : 03_12_2015_Julia Mitschke_0019
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T16:07:34.890+01:00
path to MS file : \Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_2\Y.ento_03\0_C14\1\1SLin

file id : 03_12_2015_Julia Mitschke_0020
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
growth time : 24h
growth temperature : 28°C

growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T16:10:26.500+01:00
path to MS file : \Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_2\Y.ento_04\0_E14\1\1SLin

file id : 2015_12_01_Andy Schneider_0009
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T13:53:41.640+01:00
path to MS file : \Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_3\Y.ento_01\0_I11\1\1SLin

file id : 2015_12_01_Andy Schneider_0010
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T14:54:22.390+01:00
path to MS file : \Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_3\Y.ento_02\0_K11\1\1SLin

file id : 2015_12_01_Andy Schneider_0011
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T14:57:11.968+01:00
path to MS file : \Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_3\Y.ento_03\0_I12\1\1SLin

file id : 2015_12_01_Andy Schneider_0012
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T14:58:55.906+01:00
path to MS file : \Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_3\Y.ento_04\0_K12\1\1SLin

Yersinia frederiksenii

file id : 2007_26_01_Maren Stämmeler_0001
genus, species, strain : Yersinia frederiksenii 27
NCBI tax id's : 29484 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 25.01.2007; Präparation für Mald: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-26 09:36:25
path to MS file : \Yersinia\Yersinia frederiksenii\Yersinia frederiksenii 27\LMTG56K18_0\0_K18\1\1SLin

file id : 2007_26_01_Maren Stämmeler_0002
genus, species, strain : Yersinia frederiksenii 29
NCBI tax id's : 29484 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 25.01.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-26 09:41:37
path to MS file : \Yersinia\Yersinia frederiksenii\Yersinia frederiksenii 29\LMTG56K19_0\0_K19\1\1SLin

file id : 2007_26_01_Maren Stämmeler_0003
genus, species, strain : Yersinia frederiksenii 30
NCBI tax id's : 29484 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 25.01.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-26 09:51:00
path to MS file : \Yersinia\Yersinia frederiksenii\Yersinia frederiksenii 30\LMTG56K20_0\0_K20\1\1SLin

file id : 2007_02_03_Maren Stämmeler_0007
genus, species, strain : Yersinia frederiksenii DSM 18490
NCBI tax id's : 29484 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (02.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-02 12:42:30
path to MS file : \Yersinia\Yersinia frederiksenii\Yersinia frederiksenii DSM 18490\LMTG60E09_0\0_E9\1\1SLin

file id : 2007_09_03_Maren Stämmeler_0007
genus, species, strain : Yersinia frederiksenii DSM 18490
NCBI tax id's : 29484 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (09.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-09 13:02:29
path to MS file : \Yersinia\Yersinia frederiksenii\Yersinia frederiksenii DSM 18490\LMTG60H15_0\0_H15\1\1SLin

file id : 2007_16_03_Maren Stämmeler_0007
genus, species, strain : Yersinia frederiksenii DSM 18490
NCBI tax id's : 29484 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (16.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-16 13:36:20
path to MS file : \Yersinia\Yersinia frederiksenii\Yersinia frederiksenii DSM 18490\LMTG60K09_0\0_K9\1\1SLin

file id : 2007_22_01_Maren Stämmeler_0004
genus, species, strain : Yersinia frederiksenii O:44,45 21
NCBI tax id's : 29484 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 12.01.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-22 10:44:18
path to MS file : \Yersinia\Yersinia frederiksenii\Yersinia frederiksenii O44,45 21\LMTG56H06_0\0_H6\1\1SLin

file id : 2007_22_01_Maren Stämmeler_0003
genus, species, strain : Yersinia frederiksenii O:44,45 7211
NCBI tax id's : 29484 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 12.01.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-22 10:41:39
path to MS file : \Yersinia\Yersinia frederiksenii\Yersinia frederiksenii O44,45 7211\LMTG56H05_0\0_H5\1\1SLin

Yersinia intermedia

file id : 2007_26_01_Maren Stämmeler_0004
genus, species, strain : Yersinia intermedia 28
NCBI tax id's : 631 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 25.01.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-26 09:54:37
path to MS file : \Yersinia\Yersinia intermedia\Yersinia intermedia 28\LMTG56K21_0\0_K21\1\1SLin

file id : 2007_26_01_Maren Stämmeler_0005
genus, species, strain : Yersinia intermedia 67
NCBI tax id's : 631 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 25.01.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-26 10:01:16
path to MS file : \Yersinia\Yersinia intermedia\Yersinia intermedia 67\LMTG56K22_0\0_K22\1\1SLin

file id : 2007_26_01_Maren Stämmeler_0006
genus, species, strain : Yersinia intermedia 71
NCBI tax id's : 631 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 25.01.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-26 10:07:29
path to MS file : \Yersinia\Yersinia intermedia\Yersinia intermedia 71\LMTG56N03_0\0_N3\1\1SLin

file id : 2007_02_03_Maren Stämmeler_0009
genus, species, strain : Yersinia intermedia DSM 18517
NCBI tax id's : 631 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (02.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-02 12:54:31
path to MS file : \Yersinia\Yersinia intermedia\Yersinia intermedia DSM 18517\LMTG60E11_0\0_E11\1\1SLin

file id : 2007_09_03_Maren Stämmeler_0009
genus, species, strain : Yersinia intermedia DSM 18517
NCBI tax id's : 631 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (09.03.2007): MS

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-09 13:12:22
path to MS file : \Yersinia\Yersinia intermedia\Yersinia intermedia DSM 18517\LMTG60H17_0\0_H17\1\1SLin

file id : 2007_16_03_Maren Stämmeler_0009
genus, species, strain : Yersinia intermedia DSM 18517
NCBI tax id's : 631 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (16.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-16 13:46:45
path to MS file : \Yersinia\Yersinia intermedia\Yersinia intermedia DSM 18517\LMTG60K11_0\0_K11\1\1SLin

file id : 2007_22_01_Maren Stämmeler_0006
genus, species, strain : Yersinia intermedia O:37 od. O:13,7* 16
NCBI tax id's : 631 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 12.01.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-22 10:55:32
path to MS file : \Yersinia\Yersinia intermedia\Yersinia intermedia O37 oder O13,7 16\LMTG56H08_0\0_H8\1\1SLin

file id : 2007_22_01_Maren Stämmeler_0005
genus, species, strain : Yersinia intermedia O:42,54 2885
NCBI tax id's : 631 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 12.01.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-22 10:52:39
path to MS file : \Yersinia\Yersinia intermedia\Yersinia intermedia O42,54 2885\LMTG56H07_0\0_H7\1\1SLin

Yersinia kristensenii

file id : 2007_22_01_Maren Stämmeler_0010
genus, species, strain : Yersinia kristensenii 259/87
NCBI tax id's : 28152 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 12.01.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-22 11:12:15
path to MS file : \Yersinia\Yersinia kristensenii\Yersinia kristensenii 259 87\LMTG56H12_0\0_H12\1\1SLin

file id : 2007_26_01_Maren Stämmeler_0007
genus, species, strain : Yersinia kristensenii 571/87
NCBI tax id's : 28152 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 25.01.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-26 10:10:41
path to MS file : \Yersinia\Yersinia kristensenii\Yersinia kristensenii 571 87\LMTG56N04_0\0_N4\1\1SLin

file id : 2007_26_01_Maren Stämmeler_0008
genus, species, strain : Yersinia kristensenii 572/87
NCBI tax id's : 28152 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 25.01.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-26 11:09:24
path to MS file : \Yersinia\Yersinia kristensenii\Yersinia kristensenii 572 87\LMTG56N05_0\0_N5\1\1SLin

file id : 2007_26_01_Maren Stämmeler_0009
genus, species, strain : Yersinia kristensenii 573/87
NCBI tax id's : 28152 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 25.01.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-26 11:11:58
path to MS file : \Yersinia\Yersinia kristensenii\Yersinia kristensenii 573 87\LMTG56N06_0\0_N6\1\1SLin

file id : 2007_02_03_Maren Stämmeler_0012
genus, species, strain : Yersinia kristensenii DSM 18543
NCBI tax id's : 28152 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (02.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-02 13:09:24
path to MS file : \Yersinia\Yersinia kristensenii\Yersinia kristensenii DSM 18543\LMTG60E14_0\0_E14\1\1SLin

file id : 2007_09_03_Maren Stämmeler_0012
genus, species, strain : Yersinia kristensenii DSM 18543
NCBI tax id's : 28152 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (09.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-09 13:26:40
path to MS file : \Yersinia\Yersinia kristensenii\Yersinia kristensenii DSM 18543\LMTG60H20_0\0_H20\1\1SLin

file id : 2007_16_03_Maren Stämmeler_0012
genus, species, strain : Yersinia kristensenii DSM 18543
NCBI tax id's : 28152 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (16.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-16 14:00:42
path to MS file : \Yersinia\Yersinia kristensenii\Yersinia kristensenii DSM 18543\LMTG60K14_0\0_K14\1\1SLin

file id : 2007_22_01_Maren Stämmeler_0009
genus, species, strain : Yersinia kristensenii O:46 7230
NCBI tax id's : 28152 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 12.01.2007; Präparation für Maldi: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-22 11:09:28
path to MS file : \Yersinia\Yersinia kristensenii\Yersinia kristensenii O46 7230\LMTG56H11_0\0_H11\1\1SLin

Yersinia massiliensis

file id : 2015_11_25_Andy Schneider_0009

genus, species, strain : *Yersinia massiliensis* DSM 21859
NCBI tax id's : 419257 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:18:31.187+01:00
path to MS file : \Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_1\Yersinia_massiliensis_DSM21859_01\0_F15\1\1SLin

file id : 2015_11_25_Andy Schneider_0010
genus, species, strain : *Yersinia massiliensis* DSM 21859
NCBI tax id's : 419257 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:20:19.078+01:00
path to MS file : \Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_1\Yersinia_massiliensis_DSM21859_02\0_H15\1\1SLin

file id : 2015_11_25_Andy Schneider_0011
genus, species, strain : *Yersinia massiliensis* DSM 21859
NCBI tax id's : 419257 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:21:54.453+01:00
path to MS file : \Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_1\Yersinia_massiliensis_DSM21859_03\0_F16\1\1SLin

file id : 2015_11_25_Andy Schneider_0012
genus, species, strain : *Yersinia massiliensis* DSM 21859
NCBI tax id's : 419257 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:23:25.500+01:00
path to MS file : \Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_1\Yersinia_massiliensis_DSM21859_04\0_H16\1\1SLin

file id : 03_12_2015_Julia Mitschke_0013
genus, species, strain : *Yersinia massiliensis* DSM 21859
NCBI tax id's : 419257 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:45:57.718+01:00
path to MS file : \Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_2\Y.ma_01\0_C11\1\1SLin

file id : 03_12_2015_Julia Mitschke_0014
genus, species, strain : *Yersinia massiliensis* DSM 21859
NCBI tax id's : 419257 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:48:41.984+01:00
path to MS file : \Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_2\Y.ma_02\0_E11\1\1SLin

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file id : 03_12_2015_Julia Mitschke_0015
genus, species, strain : Yersinia massiliensis DSM 21859
NCBI tax id's : 419257 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:51:25.046+01:00
path to MS file : \Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_2\Y.ma_03\0_C12\1\1SLin

file id : 03_12_2015_Julia Mitschke_0016
genus, species, strain : Yersinia massiliensis DSM 21859
NCBI tax id's : 419257 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:53:58.906+01:00
path to MS file : \Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_2\Y.ma_04\0_E12\1\1SLin

file id : 2015_12_01_Andy Schneider_0013
genus, species, strain : Yersinia massiliensis DSM 21859
NCBI tax id's : 419257 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:02:17.234+01:00
path to MS file : \Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_3\Y.massi_01\0_I13\1\1SLin

file id : 2015_12_01_Andy Schneider_0014
genus, species, strain : Yersinia massiliensis DSM 21859
NCBI tax id's : 419257 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:03:54.906+01:00
path to MS file : \Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_3\Y.massi_02\0_K13\1\1SLin

file id : 2015_12_01_Andy Schneider_0015
genus, species, strain : Yersinia massiliensis DSM 21859
NCBI tax id's : 419257 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:06:17.875+01:00
path to MS file : \Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_3\Y.massi_03\0_I14\1\1SLin

file id : 2015_12_01_Andy Schneider_0016
genus, species, strain : Yersinia massiliensis DSM 21859
NCBI tax id's : 419257 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:07:59.734+01:00
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path to MS file : \Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_3\Y.massi_04\0_K14\1\1SLin

Yersinia mollaretii

file id : 2007_22_01_Maren Stämmeler_0007
genus, species, strain : Yersinia mollaretii 29211
NCBI tax id's : 33060 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 12.01.2007; Präparation für Mald: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-22T10:59:56.000
path to MS file : \Yersinia\Yersinia mollaretii\Yersinia mollaretii 29211\LMTG56H09_0\0_H9\1\1SLin

file id : 2007_26_01_Maren Stämmeler_0011
genus, species, strain : Yersinia mollaretii 50
NCBI tax id's : 33060 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 12.01.2007; Präparation für Mald: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-26T11:21:00.000
path to MS file : \Yersinia\Yersinia mollaretii\Yersinia mollaretii 50\LMTG56N08_0\0_N8\1\1SLin

file id : 2007_22_01_Maren Stämmeler_0008
genus, species, strain : Yersinia mollaretii 51
NCBI tax id's : 33060 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 12.01.2007; Präparation für Mald: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-22T11:03:43.000
path to MS file : \Yersinia\Yersinia mollaretii\Yersinia mollaretii 51\LMTG56H10_0\0_H10\1\1SLin

file id : 2007_26_01_Maren Stämmeler_0010
genus, species, strain : Yersinia mollaretii 55
NCBI tax id's : 33060 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 12.01.2007; Präparation für Mald: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-26T11:16:43.000
path to MS file : \Yersinia\Yersinia mollaretii\Yersinia mollaretii 55\LMTG56N07_0\0_N7\1\1SLin

file id : 2007_26_01_Maren Stämmeler_0012
genus, species, strain : Yersinia mollaretii 60
NCBI tax id's : 33060 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation Labor Nattermann (Petra Lochau) Übergabe am 12.01.2007; Präparation für Mald: MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-01-26T11:26:07.000
path to MS file : \Yersinia\Yersinia mollaretii\Yersinia mollaretii 60\LMTG56N09_0\0_N9\1\1SLin

file id : 2007_02_03_Maren Stämmeler_0010
genus, species, strain : Yersinia mollaretii DSM 18520
NCBI tax id's : 33060 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl

extra info : Anzucht und Präparation + Präparation für Maldi (02.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-02 12:57:47
path to MS file : \Yersinia\Yersinia mollaretii\Yersinia mollaretii DSM 18520\LMTG60E12_0\0_E12\1\1SLin

file id : 2007_09_03_Maren Stämmeler_0010
genus, species, strain : Yersinia mollaretii DSM 18520
NCBI tax id's : 33060 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (09.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-09 13:18:17
path to MS file : \Yersinia\Yersinia mollaretii\Yersinia mollaretii DSM 18520\LMTG60H18_0\0_H18\1\1SLin

file id : 2007_16_03_Maren Stämmeler_0010
genus, species, strain : Yersinia mollaretii DSM 18520
NCBI tax id's : 33060 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (09.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-16 13:50:07
path to MS file : \Yersinia\Yersinia mollaretii\Yersinia mollaretii DSM 18520\LMTG60K12_0\0_K12\1\1SLin

Yersinia nurmii

file id : 2015_11_25_Andy Schneider_0001
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T12:52:33.921+01:00
path to MS file : \Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_1\Yersinia_nurmii_DSM22296_01\0_F11\1\1SLin

file id : 2015_11_25_Andy Schneider_0002
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T12:54:40.796+01:00
path to MS file : \Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_1\Yersinia_nurmii_DSM22296_02\0_H11\1\1SLin

file id : 2015_11_25_Andy Schneider_0003
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T12:56:31.203+01:00
path to MS file : \Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_1\Yersinia_nurmii_DSM22296_03\0_F12\1\1SLin

file id : 2015_11_25_Andy Schneider_0004
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
growth time : 48h
growth temperature : 28°C

growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T12:58:03.609+01:00
path to MS file : \Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_1\Yersinia_nurmii_DSM22296_04\0_H12\1\1SLin

file id : 03_12_2015_Julia Mitschke_0009
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:28:10.921+01:00
path to MS file : \Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_2\Y.nu_01\0_C9\1\1SLin

file id : 03_12_2015_Julia Mitschke_0010
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:33:14.671+01:00
path to MS file : \Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_2\Y.nu_02\0_E9\1\1SLin

file id : 03_12_2015_Julia Mitschke_0011
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:37:10.859+01:00
path to MS file : \Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_2\Y.nu_03\0_C10\1\1SLin

file id : 03_12_2015_Julia Mitschke_0012
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:40:08.093+01:00
path to MS file : \Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_2\Y.nu_04\0_E10\1\1SLin

file id : 2015_12_01_Andy Schneider_0025
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:29:02.937+01:00
path to MS file : \Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_3\Y.nur_01\0_I19\1\1SLin

file id : 2015_12_01_Andy Schneider_0026
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -

growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:30:34.625+01:00
path to MS file : \Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_3\Y.nur_02\0_K19\1\1SLin

file id : 2015_12_01_Andy Schneider_0027
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:32:14.125+01:00
path to MS file : \Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_3\Y.nur_03\0_I20\1\1SLin

file id : 2015_12_01_Andy Schneider_0028
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:34:10.453+01:00
path to MS file : \Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_3\Y.nur_04\0_K20\1\1SLin

Yersinia pekkanenii

file id : 2015_11_25_Andy Schneider_0013
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:27:23.484+01:00
path to MS file : \Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_1\Yersinia_pekkanenii_DSM22769_01\0_F17\1\1SLin

file id : 2015_11_25_Andy Schneider_0014
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:28:55.203+01:00
path to MS file : \Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_1\Yersinia_pekkanenii_DSM22769_02\0_H17\1\1SLin

file id : 2015_11_25_Andy Schneider_0015
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:30:36.609+01:00

path to MS file : \Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_1\Yersinia_pekkanenii_DSM22769_03\0_F18\1\1SLin

file id : 2015_11_25_Andy Schneider_0016
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:32:02.343+01:00
path to MS file : \Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_1\Yersinia_pekkanenii_DSM22769_04\0_H18\1\1SLin

file id : 03_12_2015_Julia Mitschke_0005
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:05:13.156+01:00
path to MS file : \Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_2\Y.pe_01\0_C7\1\1SLin

file id : 03_12_2015_Julia Mitschke_0006
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:08:36.343+01:00
path to MS file : \Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_2\Y.pe_02\0_E7\1\1SLin

file id : 03_12_2015_Julia Mitschke_0007
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:11:20.531+01:00
path to MS file : \Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_2\Y.pe_03\0_C8\1\1SLin

file id : 03_12_2015_Julia Mitschke_0008
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
growth time : 24h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 100 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:15:07.750+01:00
path to MS file : \Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_2\Y.pe_04\0_E8\1\1SLin

file id : 2015_12_01_Andy Schneider_0017
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2015-12-01T15:11:47.359+01:00
path to MS file : \Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_3\Y.pekka_01\0_I15\1\1SLin

file id : 2015_12_01_Andy Schneider_0018
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:13:45.328+01:00
path to MS file : \Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_3\Y.pekka_02\0_K15\1\1SLin

file id : 2015_12_01_Andy Schneider_0019
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:15:47.343+01:00
path to MS file : \Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_3\Y.pekka_03\0_I16\1\1SLin

file id : 2015_12_01_Andy Schneider_0020
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:17:22.968+01:00
path to MS file : \Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_3\Y.pekka_04\0_K16\1\1SLin

Yersinia pestis

file id : 2008_07_11_Michal_Drevinek_0001
genus, species, strain : Yersinia pestis NCTC 10029
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:10:37
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10029\0_I4\1\1SLin

file id : 2008_07_11_Michal_Drevinek_0002
genus, species, strain : Yersinia pestis NCTC 10029
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:12:27
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10029\0_J4\1\1SLin

file id : 2008_07_11_Michal_Drevinek_0003
genus, species, strain : Yersinia pestis NCTC 10029
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)

spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 13:29:42
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10029\0_J4\2\1SLin

file id : 2008_07_11_Michal_Drevinek_0004
genus, species, strain : Yersinia pestis NCTC 10029
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:14:37
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10029\0_K4\1\1SLin

file id : 2008_07_11_Michal_Drevinek_0005
genus, species, strain : Yersinia pestis NCTC 10029
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:15:14
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10029\0_L4\1\1SLin

file id : 2008_07_11_Michal_Drevinek_0006
genus, species, strain : Yersinia pestis NCTC 10029
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:17:02
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10029\0_M4\1\1SLin

file id : 2008_07_11_Michal_Drevinek_0007
genus, species, strain : Yersinia pestis NCTC 10029
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 13:46:44
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10029\0_M4\2\1SLin

file id : 2008_07_11_Michal_Drevinek_0008
genus, species, strain : Yersinia pestis NCTC 10029
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:18:12
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10029\0_N4\1\1SLin

file id : 2008_07_11_Michal_Drevinek_0009
genus, species, strain : Yersinia pestis NCTC 10030
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob

growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:23:08
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10030\0_C6\1\1SLin

file id : 2008_07_11_Michal_Drevinek_0010
genus, species, strain : Yersinia pestis NCTC 10030
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:25:12
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10030\0_D6\1\1SLin

file id : 2008_07_11_Michal_Drevinek_0011
genus, species, strain : Yersinia pestis NCTC 10030
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 14:03:12
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10030\0_D6\2\1SLin

file id : 2008_07_11_Michal_Drevinek_0012
genus, species, strain : Yersinia pestis NCTC 10030
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 14:06:14
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10030\0_E6\2\1SLin

file id : 2008_07_11_Michal_Drevinek_0013
genus, species, strain : Yersinia pestis NCTC 10030
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:28:49
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10030\0_F6\1\1SLin

file id : 2008_07_11_Michal_Drevinek_0014
genus, species, strain : Yersinia pestis NCTC 10030
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 14:12:58
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10030\0_F6\2\1SLin

file id : 2008_07_11_Michal_Drevinek_0015
genus, species, strain : Yersinia pestis NCTC 10030
NCBI tax id's : 632 -
growth time : 24h

growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:32:42
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10030\0_G6\1\1SLin

file id : 2008_07_11_Michal_Drevinek_0016
genus, species, strain : Yersinia pestis NCTC 10030
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:37:34
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10030\0_H6\1\1SLin

file id : 2008_07_11_Michal_Drevinek_0017
genus, species, strain : Yersinia pestis NCTC 10030
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 14:28:37
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10030\0_H6\2\1SLin

file id : 2008_07_11_Michal_Drevinek_0018
genus, species, strain : Yersinia pestis NCTC 10329
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 16:25:52
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10329\0_I8\2\1SLin

file id : 2008_07_11_Michal_Drevinek_0019
genus, species, strain : Yersinia pestis NCTC 10329
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 11:23:17
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10329\0_J8\1\1SLin

file id : 2008_07_11_Michal_Drevinek_0020
genus, species, strain : Yersinia pestis NCTC 10329
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 16:32:08
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10329\0_J8\2\1SLin

file id : 2008_07_11_Michal_Drevinek_0021
genus, species, strain : Yersinia pestis NCTC 10329

NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 11:26:53
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10329\0_K8\1\1SLin

file id : 2008_07_11_Michal_Drevinek_0022
genus, species, strain : Yersinia pestis NCTC 10329
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 16:38:54
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10329\0_K8\2\1SLin

file id : 2008_07_11_Michal_Drevinek_0023
genus, species, strain : Yersinia pestis NCTC 10329
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 16:52:59
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10329\0_L8\2\1SLin

file id : 2008_07_11_Michal_Drevinek_0024
genus, species, strain : Yersinia pestis NCTC 10329
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 11:37:21
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10329\0_M8\1\1SLin

file id : 2008_07_11_Michal_Drevinek_0025
genus, species, strain : Yersinia pestis NCTC 10329
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 17:07:50
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10329\0_M8\2\1SLin

file id : 2008_07_11_Michal_Drevinek_0026
genus, species, strain : Yersinia pestis NCTC 10329
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 17:14:18
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10329\0_N8\2\1SLin

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file id : 2008_07_11_Michal_Drevinek_0027
genus, species, strain : Yersinia pestis NCTC 10330
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 15:25:59
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10330\0_C8\2\1SLin

file id : 2008_07_11_Michal_Drevinek_0028
genus, species, strain : Yersinia pestis NCTC 10330
NCBI tax id's : 632 -
growth time : 24h
growth temperature : 28C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 15:57:53
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 10330\0_F8\2\1SLin

file id : 2006_23_10_Maren_Stämmler_0020
genus, species, strain : Yersinia pestis CCUG EV 76
NCBI tax id's : 632 -
growth time : 48 h
growth temperature : 28°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ Zentrifugiert 20 min bei 16000g (ges. Einwirkzeit: 30 min)/Ueberstand 1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Herstellung der Bakteriensuspension, Aufschluß und Aufarbeitung: Labor Nattermann vom 02.08.2006; danach Aufbewahrung bei
-20 Grad Celsius;1:10 Verd., Abgabe: 20.10.06, Praep. fuer Maldi und auftragen aufs TG: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-23 13:36:28
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis CCUG EV 76\LMTG47H03_0\0_H3\1\1SLin

file id : 2009_27_11_Maren_Stämmler_0013
genus, species, strain : Yersinia pestis NCTC 10029
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-27T11:10:26.875+01:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis NCTC 10029\0_H15\1\1SLin

file id : 2009_27_11_Maren_Stämmler_0011
genus, species, strain : Yersinia pestis NCTC 2028
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-27T10:57:32.796+01:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis NCTC 2028\0_H13\1\1SLin

file id : 2009_27_11_Maren_Stämmler_0010
genus, species, strain : Yersinia pestis NCTC 570
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-27T10:53:33.109+01:00
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path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis NCTC 570\0_H12\1\1SLin

file id : 2009_27_11_Maren Stämmeler_0012
genus, species, strain : Yersinia pestis NCTC 5923
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\FlexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-27T11:00:55.406+01:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis NCTC 5923\0_H14\1\1SLin

file id : 2008_10_10_Maren Stämmeler_0001
genus, species, strain : Yersinia pestis O3-01500
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\FlexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-10-10T09:51:28.687+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01500\LMTG76K03_0\0_K3\1\1SLin

file id : 2009_24_02_Maren Stämmeler_0002
genus, species, strain : Yersinia pestis O3-01500
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\FlexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-02-24T23:30:25.656+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01500\LMTG76K03_0\0_N6\1\1SLin

file id : 2008_10_10_Maren Stämmeler_0010
genus, species, strain : Yersinia pestis O3-01500
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ca.10 fach aufkonzentriert durch Zentrifugation 10 min. bei 15000rpm und Überstand entsprechend verworfen/1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\FlexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-10-10T11:55:51.031+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01500\LMTG76K12_0\0_K12\1\1SLin

file id : 2008_10_10_Maren Stämmeler_0002
genus, species, strain : Yersinia pestis O3-01501
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\FlexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-10-10T09:55:08.796+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01501\LMTG76K04_0\0_K4\1\1SLin

file id : 2009_24_02_Maren Stämmeler_0003
genus, species, strain : Yersinia pestis O3-01501
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)

spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-02-24T23:33:55.703+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01501\LMTG76K04_0\0_N7\1\1SLin

file id : 2008_10_10_Maren Stämmeler_0011
genus, species, strain : Yersinia pestis O3-01501
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ca.2 fach
aufkonzentriert durch Zentrifugation 10 min. bei 15000rpm und Überstand entsprechend verworfen/1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-10-10T11:59:09.187+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01501\LMTG76K13_0\0_K13\1\1SLin

file id : 2008_10_10_Maren Stämmeler_0003
genus, species, strain : Yersinia pestis O3-01502
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-10-10T10:01:15.171+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01502\LMTG76K05_0\0_K5\1\1SLin

file id : 2009_24_02_Maren Stämmeler_0004
genus, species, strain : Yersinia pestis O3-01502
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-02-24T23:36:17.296+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01502\LMTG76K05_0\0_N8\1\1SLin

file id : 2008_10_10_Maren Stämmeler_0012
genus, species, strain : Yersinia pestis O3-01502
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ca.10
fach aufkonzentriert durch Zentrifugation 10 min. bei 15000rpm und Überstand entsprechend verworfen/1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-10-10T13:46:29.390+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01502\LMTG76K14_0\0_K14\1\1SLin

file id : 2008_10_10_Maren Stämmeler_0004
genus, species, strain : Yersinia pestis O3-01503
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-10-10T10:08:09.390+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01503\LMTG76K06_0\0_K6\1\1SLin

file id : 2008_10_10_Maren Stämmeler_0013

genus, species, strain : Yersinia pestis O3-01503
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ca.10
fach aufkonzentriert durch Zentrifugation 10 min. bei 15000rpm und Überstand entsprechend verworfen/1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-10-10T13:50:03.843+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01503\LMTG76K15_0\0_K15\1\1SLin

file id : 2008_10_10_Maren Stämmeler_0005
genus, species, strain : Yersinia pestis O3-01504
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2
(A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-10-10T10:24:40.781+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01504\LMTG76K07_0\0_K7\1\1SLin

file id : 2008_10_10_Maren Stämmeler_0014
genus, species, strain : Yersinia pestis O3-01504
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ca.10
fach aufkonzentriert durch Zentrifugation 10 min. bei 15000rpm und Überstand entsprechend verworfen/1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-10-10T13:55:59.875+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01504\LMTG76K16_0\0_K16\1\1SLin

file id : 2008_10_10_Maren Stämmeler_0006
genus, species, strain : Yersinia pestis O3-01505
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2
(A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-10-10T10:29:02.265+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01505\LMTG76K08_0\0_K8\1\1SLin

file id : 2008_10_10_Maren Stämmeler_0015
genus, species, strain : Yersinia pestis O3-01505
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ca.10
fach aufkonzentriert durch Zentrifugation 10 min. bei 15000rpm und Überstand entsprechend verworfen/1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-10-10T14:00:11.984+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01505\LMTG76K17_0\0_K17\1\1SLin

file id : 2008_10_10_Maren Stämmeler_0007
genus, species, strain : Yersinia pestis O3-01506
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2
(A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-10-10T10:36:49.578+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01506\LMTG76K09_0\0_K9\1\1SLin

file id : 2009_24_02_Maren Stämmeler_0001
genus, species, strain : Yersinia pestis O3-01506
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-02-24T23:26:39.828+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01506\LMTG76K09_0\0_N5\1\1SLin

file id : 2008_10_10_Maren Stämmeler_0016
genus, species, strain : Yersinia pestis O3-01506
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ca.10 fach aufkonzentriert durch Zentrifugation 10 min. bei 15000rpm und Überstand entsprechend verworfen/1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-10-10T14:05:24.562+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01506\LMTG76K18_0\0_K18\1\1SLin

file id : 2008_10_10_Maren Stämmeler_0008
genus, species, strain : Yersinia pestis O3-01507
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-10-10T10:42:08.250+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01507\LMTG76K10_0\0_K10\1\1SLin

file id : 2008_10_10_Maren Stämmeler_0017
genus, species, strain : Yersinia pestis O3-01507
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ca.10 fach aufkonzentriert durch Zentrifugation 10 min. bei 15000rpm und Überstand entsprechend verworfen/1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-10-10T14:32:09.828+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01507\LMTG76K19_0\0_K19\1\1SLin

file id : 2008_10_10_Maren Stämmeler_0009
genus, species, strain : Yersinia pestis O3-01508
NCBI tax id's : 632 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-10-10T10:48:05.781+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis O3 01508\LMTG76K11_0\0_K11\1\1SLin

file id : 2008_10_10_Maren Stämmeler_0018
genus, species, strain : Yersinia pestis O3-01508
NCBI tax id's : 632 -
growth time : 48h

growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefroren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ca.2 fach aufkonzentriert durch Zentrifugation 10 min. bei 1500rpm und Überstand entsprechend verworfen/1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-10-10T14:36:08.031+00:00
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis 03 01508\LMTG76K20_0_0_K20\1\1SLin

file id : 2006_23_10_Maren Stämmeler_0021
genus, species, strain : Yersinia pestis RV 3
NCBI tax id's : 632 -
growth time : 48 h
growth temperature : 28°C
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ Zentrifugiert 20 min bei 16000g (ges. Einwirkzeit: 30 min)/Ueberstand 1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht, Herstellung der Bakteriensuspension, Aufschluß und Aufarbeitung: Labor Nattermann vom 02.08.2006; danach Aufbewahrung bei -20 Grad Celsius;1:10 Verd., Abgabe: 20.10.06, Praep. fuer Maldi und auftragen aufs TG: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2006-10-23 13:40:10
path to MS file : \Yersinia\Yersinia pestis\Yersinia pestis RV 3\LMTG47H04_0_0_H4\1\1SLin

Yersinia pseudotuberculosis

file id : 2008_18_01_Maren Stämmeler_0002
genus, species, strain : Yersinia pseudotuberculosis 04PA01423
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-18T11:30:23.953+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04PA01423\LMTG69E04_0_0_E4\1\1SLin

file id : 2008_25_01_Maren Stämmeler_0002
genus, species, strain : Yersinia pseudotuberculosis 04PA01423
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-25T10:37:06.546+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04PA01423\LMTG69E20_0_0_E20\1\1SLin

file id : 2008_18_02_Maren Stämmeler_0002
genus, species, strain : Yersinia pseudotuberculosis 04PA01423
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-18T10:22:39.250+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04PA01423\LMTG69K12_0_0_K12\1\1SLin

file id : 2008_18_01_Maren Stämmeler_0003
genus, species, strain : Yersinia pseudotuberculosis 04WDK36747
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-18T11:36:28.828+00:00

path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WDK36747\LMTG69E05_0\0_E5\1\1SLin

file id : 2008_25_01_Maren Stämmeler_0003
genus, species, strain : Yersinia pseudotuberculosis 04WDK36747
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-25T10:45:08.968+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WDK36747\LMTG69E21_0\0_E21\1\1SLin

file id : 2008_18_02_Maren Stämmeler_0003
genus, species, strain : Yersinia pseudotuberculosis 04WDK36747
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-18T10:32:56.453+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WDK36747\LMTG69K13_0\0_K13\1\1SLin

file id : 2008_18_01_Maren Stämmeler_0004
genus, species, strain : Yersinia pseudotuberculosis 04WI40834
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-18T11:40:50.015+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WI40834\LMTG69E06_0\0_E6\1\1SLin

file id : 2008_25_01_Maren Stämmeler_0004
genus, species, strain : Yersinia pseudotuberculosis 04WI40834
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-25T10:56:47.531+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WI40834\LMTG69E22_0\0_E22\1\1SLin

file id : 2008_18_02_Maren Stämmeler_0004
genus, species, strain : Yersinia pseudotuberculosis 04WI40834
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-18T10:35:49.859+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WI40834\LMTG69K14_0\0_K14\1\1SLin

file id : 2008_19_01_Maren Stämmeler_0001
genus, species, strain : Yersinia pseudotuberculosis 05WDK14320
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par

customer : RKI ZBS6
measurement date/time : 2008-01-18T15:42:48.203+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 05WDK14320\LMTG69E13_0\0_E13\1\1SLin

file id : 2008_25_01_Maren Stämmeler_0011
genus, species, strain : Yersinia pseudotuberculosis 05WDK14320
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-25T12:02:36.156+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 05WDK14320\LMTG69H09_0\0_H9\1\1SLin

file id : 2008_18_02_Maren Stämmeler_0011
genus, species, strain : Yersinia pseudotuberculosis 05WDK14320
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-18T11:35:51.234+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 05WDK14320\LMTG69K21_0\0_K21\1\1SLin

file id : 2008_19_01_Maren Stämmeler_0003
genus, species, strain : Yersinia pseudotuberculosis 06PW40285
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-18T15:54:26.812+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06PW40285\LMTG69E15_0\0_E15\1\1SLin

file id : 2008_25_01_Maren Stämmeler_0013
genus, species, strain : Yersinia pseudotuberculosis 06PW40285
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-25T13:31:42.015+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06PW40285\LMTG69H11_0\0_H11\1\1SLin

file id : 2008_18_02_Maren Stämmeler_0013
genus, species, strain : Yersinia pseudotuberculosis 06PW40285
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-18T11:49:11.796+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06PW40285\LMTG69N03_0\0_N3\1\1SLin

file id : 2008_19_01_Maren Stämmeler_0002
genus, species, strain : Yersinia pseudotuberculosis 06WI22829
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-18T15:47:19.656+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06WI22829\LMTG69E14_0\0_E14\1\1SLin

file id : 2008_25_01_Maren Stämmeler_0012
genus, species, strain : Yersinia pseudotuberculosis 06WI22829
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-25T12:07:50.281+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06WI22829\LMTG69H10_0\0_H10\1\1SLin

file id : 2008_18_02_Maren Stämmeler_0012
genus, species, strain : Yersinia pseudotuberculosis 06WI22829
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-18T11:39:21.968+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06WI22829\LMTG69K22_0\0_K22\1\1SLin

file id : 2008_19_01_Maren Stämmeler_0004
genus, species, strain : Yersinia pseudotuberculosis 07PW12234
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-18T15:58:22.640+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07PW12234\LMTG69E16_0\0_E16\1\1SLin

file id : 2008_25_01_Maren Stämmeler_0014
genus, species, strain : Yersinia pseudotuberculosis 07PW12234
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-25T13:35:51.093+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07PW12234\LMTG69H12_0\0_H12\1\1SLin

file id : 2008_18_02_Maren Stämmeler_0014
genus, species, strain : Yersinia pseudotuberculosis 07PW12234
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-18T11:52:15.734+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07PW12234\LMTG69N04_0\0_N4\1\1SLin

file id : 2008_18_01_Maren Stämmeler_0005
genus, species, strain : Yersinia pseudotuberculosis 07WI00989
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no

concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-18T11:53:22.765+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07WI00989\LMTG69E07_0\0_E7\1\1SLin

file id : 2008_25_01_Maren Stämmeler_0005
genus, species, strain : Yersinia pseudotuberculosis 07WI00989
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-25T11:06:58.000+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07WI00989\LMTG69H03_0\0_H3\1\1SLin

file id : 2008_18_02_Maren Stämmeler_0005
genus, species, strain : Yersinia pseudotuberculosis 07WI00989
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-18T11:01:27.968+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07WI00989\LMTG69K15_0\0_K15\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0019
genus, species, strain : Yersinia pseudotuberculosis 25743
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 02.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 14:25:21
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25743\LMTG21006_0\0_06\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0024
genus, species, strain : Yersinia pseudotuberculosis 25743
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 13:42:25
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25743\WH1\LMTG23N13_0\0_N13\1\1SLin

file id : 2005_23_11_Maren Stämmeler_0009
genus, species, strain : Yersinia pseudotuberculosis 25743
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-23 13:16:18
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25743\WH2\LMTG25M18_0\0_M18\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0012
genus, species, strain : Yersinia pseudotuberculosis 25858
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso

sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 02.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 13:46:12
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25858\LMTG21M20_0\M20\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0017
genus, species, strain : Yersinia pseudotuberculosis 25858
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 10:57:12
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25858\WH1\LMTG23N06_0\N6\1\1SLin

file id : 2005_23_11_Maren Stämmeler_0002
genus, species, strain : Yersinia pseudotuberculosis 25858
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-23 11:41:26
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25858\WH2\LMTG25M11_0\N11\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0020
genus, species, strain : Yersinia pseudotuberculosis 27705
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 02.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 14:30:28
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27705\LMTG21007_0\N07\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0025
genus, species, strain : Yersinia pseudotuberculosis 27705
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 13:45:39
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27705\WH1\LMTG23N14_0\N14\1\1SLin

file id : 2005_23_11_Maren Stämmeler_0010
genus, species, strain : Yersinia pseudotuberculosis 27705
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-23 13:19:27
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27705\WH2\LMTG25M19_0\N19\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0017
genus, species, strain : Yersinia pseudotuberculosis 27707
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius

growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 02.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 14:18:50
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27707\LMTG21004_0\0_04\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0022
genus, species, strain : Yersinia pseudotuberculosis 27707
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 13:35:52
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27707\WH1\LMTG23N11_0\0_N11\1\1SLin

file id : 2005_23_11_Maren Stämmeler_0007
genus, species, strain : Yersinia pseudotuberculosis 27707
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-23 13:10:02
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27707\WH2\LMTG25M16_0\0_M16\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0018
genus, species, strain : Yersinia pseudotuberculosis 28819
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 02.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 14:21:23
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28819\LMTG21005_0\0_05\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0023
genus, species, strain : Yersinia pseudotuberculosis 28819
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 13:38:26
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28819\WH1\LMTG23N12_0\0_N12\1\1SLin

file id : 2005_23_11_Maren Stämmeler_0008
genus, species, strain : Yersinia pseudotuberculosis 28819
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-23 13:13:18
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28819\WH2\LMTG25M17_0\0_M17\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0013
genus, species, strain : Yersinia pseudotuberculosis 28928
NCBI tax id's : 633 -

growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Übergabe 02.09.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 13:49:43
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28928\LMTG21M21_0\0_M21\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0018
genus, species, strain : Yersinia pseudotuberculosis 28928
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Übergabe 04.10.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 13:19:21
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28928\WH1\LMTG23N07_0\0_N7\1\1SLin

file id : 2005_23_11_Maren Stämmeler_0003
genus, species, strain : Yersinia pseudotuberculosis 28928
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-23 11:45:18
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28928\WH2\LMTG25M12_0\0_M12\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0016
genus, species, strain : Yersinia pseudotuberculosis 29490
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Übergabe 02.09.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 14:14:50
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29490\LMTG21003_0\0_O3\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0021
genus, species, strain : Yersinia pseudotuberculosis 29490
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Übergabe 04.10.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 13:32:55
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29490\WH1\LMTG23N10_0\0_N10\1\1SLin

file id : 2005_23_11_Maren Stämmeler_0006
genus, species, strain : Yersinia pseudotuberculosis 29490
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-23 11:55:14
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29490\WH2\LMTG25M15_0\0_M15\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0011

genus, species, strain : *Yersinia pseudotuberculosis* 29827
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 02.09.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 13:41:42
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29827\LMTG21M19_0\0_M19\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0016
genus, species, strain : *Yersinia pseudotuberculosis* 29827
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Übergabe 04.10.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 10:54:12
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29827\WH1\LMTG23N05_0\0_N5\1\1SLin

file id : 2005_23_11_Maren Stämmeler_0001
genus, species, strain : *Yersinia pseudotuberculosis* 29827
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeoperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-23 11:37:04
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29827\WH2\LMTG25M10_0\0_M10\1\1SLin

file id : 2008_18_01_Maren Stämmeler_0001
genus, species, strain : *Yersinia pseudotuberculosis* J9
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-18T11:24:53.593+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 9\LMTG69E03_0\0_E3\1\1SLin

file id : 2008_25_01_Maren Stämmeler_0001
genus, species, strain : *Yersinia pseudotuberculosis* J9
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-25T10:32:58.968+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 9\LMTG69E19_0\0_E19\1\1SLin

file id : 2008_18_02_Maren Stämmeler_0001
genus, species, strain : *Yersinia pseudotuberculosis* J9
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-18T10:19:37.734+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 9\LMTG69K11_0\0_K11\1\1SLin

file id : 2012_04_02_Maren Stämmeler_0008
genus, species, strain : Yersinia pseudotuberculosis Ringvers. A-269_04 B
NCBI tax id's : 633 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-02T14:13:47.218+02:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis A269-4b\0_H20\1\1SLin

file id : 2012_04_04_Maren Stämmeler_0008
genus, species, strain : Yersinia pseudotuberculosis Ringvers. A-269_04 B
NCBI tax id's : 633 -
growth time : 24h
growth temperature : 37 Grad Celsius
growth conditions : aerob
growth medium : Columbiablut
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3 Oesen in 100 µl
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : \Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS2/ZBS6
measurement date/time : 2012-04-04T13:57:24.671+01:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis A269-4b\0_K17\1\1SLin

file id : 2009_27_11_Maren Stämmeler_0015
genus, species, strain : Yersinia pseudotuberculosis CNCTC 22/90
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
spores : no
concentration : ca. 3-5 Oesen in 100 µl
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-11-27T11:21:17.296+01:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis CNCTC 22 90\0_F17\1\1SLin

file id : 2005_07_03_Maren Stämmeler_0003
genus, species, strain : Yersinia pseudotuberculosis DSM 8992
NCBI tax id's : 633 -
growth time : 24h
growth temperature : 37
growth conditions :
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl W1
extra info : Anzucht und Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-03-07 09:49:32
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\24h\LMTG11J06_0\0_J6\1\1SLin

file id : 2005_07_04_Maren Stämmeler_0003
genus, species, strain : Yersinia pseudotuberculosis DSM 8992
NCBI tax id's : 633 -
growth time : 24h
growth temperature : 37
growth conditions :
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl W1
extra info : Anzucht und Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-04-07 14:19:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\24h\LMTG15C17_0\0_C17\1\1SLin

file id : 2005_20_04_Maren Stämmeler_0003
genus, species, strain : Yersinia pseudotuberculosis DSM 8992
NCBI tax id's : 633 -
growth time : 24h
growth temperature : 37
growth conditions :
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl W2
extra info : Anzucht und Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-04-21 09:40:39

path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\24h\LMTG17C16_0\C16\1\1SLin

file id : 2009_16_02_Maren Stämmeler_0002
genus, species, strain : Yersinia pseudotuberculosis DSM 8992
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt;drei Tage bei -20°C; wieder aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Herkunft: DSM Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-02-16T21:23:52.312+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\LMTG77K15_0\0_K15\1\1SLin

file id : 2009_27_03_Maren Stämmeler_0001
genus, species, strain : Yersinia pseudotuberculosis DSM 8992
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Herkunft: DSM Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-03-27T21:47:25.765+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\LMTG78E10_0\0_E10\1\1SLin

file id : 2009_03_04_Maren Stämmeler_0001
genus, species, strain : Yersinia pseudotuberculosis DSM 8992
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Herkunft: DSM Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2009-04-03T21:15:15.500+00:00
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\LMTG78E12_0\0_E12\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0014
genus, species, strain : Yersinia pseudotuberculosis I
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Übergabe 02.09.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 13:53:14
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis I\LMTG21M22_0\0_M22\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0019
genus, species, strain : Yersinia pseudotuberculosis I
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Übergabe 04.10.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 13:21:55
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis I\WH1\LMTG23N08_0\0_N8\1\1SLin

file id : 2005_23_11_Maren Stämmeler_0004
genus, species, strain : Yersinia pseudotuberculosis I
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par

customer : RKI ZBS6
measurement date/time : 2005-11-23 11:47:50
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis I\WH2\LMTG25M13_0\0_M13\1\1SLin

file id : 2005_07_03_Maren Stämmeler_0002
genus, species, strain : Yersinia pseudotuberculosis Typ3 P- INV+
NCBI tax id's : 633 -
growth time : 24h
growth temperature : 37
growth conditions :
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl W1
extra info : Anzucht und Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-03-07 09:44:30
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis Typ 3 p-inv+\24h\LMTG11J05_0\0_J5\1\1SLin

file id : 2005_07_04_Maren Stämmeler_0002
genus, species, strain : Yersinia pseudotuberculosis Typ3 P- INV+
NCBI tax id's : 633 -
growth time : 24h
growth temperature : 37
growth conditions :
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl W1
extra info : Anzucht und Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-04-07 14:12:56
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis Typ 3 p-inv+\24h\LMTG15C16_0\0_C16\1\1SLin

file id : 2005_20_04_Maren Stämmeler_0002
genus, species, strain : Yersinia pseudotuberculosis Typ3 P- INV+
NCBI tax id's : 633 -
growth time : 24h
growth temperature : 37
growth conditions :
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen in 100 µl W2
extra info : Anzucht und Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-04-21 09:38:47
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis Typ 3 p-inv+\24h\LMTG17C15_0\0_C15\1\1SLin

file id : 2005_05_09_Maren Stämmeler_0015
genus, species, strain : Yersinia pseudotuberculosis VI
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Übergabe 02.09.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-09-05 13:57:02
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis VI\LMTG21M23_0\0_M23\1\1SLin

file id : 2005_07_10_Maren Stämmeler_0020
genus, species, strain : Yersinia pseudotuberculosis VI
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Übergabe 04.10.2005; Praeperation auf TG MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2004-10-07 13:27:04
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis VI\WH1\LMTG23N09_0\0_N9\1\1SLin

file id : 2005_23_11_Maren Stämmeler_0005
genus, species, strain : Yersinia pseudotuberculosis VI
NCBI tax id's : 633 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
spores : no
concentration : 3 Oesen im 100 µl
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Übergabe 18.11.2005; Praeperation auf TG MS

calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2005-11-23 11:51:50
path to MS file : \Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis VI\WH2\LMTG25M14_0\0_M14\1\1SLin

Yersinia rohdei

file id : 2007_02_03_Maren Stämmeler_0005
genus, species, strain : Yersinia rohdei DSM 18270
NCBI tax id's : 29485 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (09.03.2007): MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-02T12:31:26.000
path to MS file : \Yersinia\Yersinia rohdei\Yersinia rohdei DSM 18270\LMTG60E07_0\0_E7\1\1SLin

file id : 2007_09_03_Maren Stämmeler_0005
genus, species, strain : Yersinia rohdei DSM 18270
NCBI tax id's : 29485 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (09.03.2007): MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-09T12:53:34.000
path to MS file : \Yersinia\Yersinia rohdei\Yersinia rohdei DSM 18270\LMTG60H13_0\0_H13\1\1SLin

file id : 2007_16_03_Maren Stämmeler_0005
genus, species, strain : Yersinia rohdei DSM 18270
NCBI tax id's : 29485 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (09.03.2007): MS
calibration standard : PeptidStandard (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-16T13:25:46.000
path to MS file : \Yersinia\Yersinia rohdei\Yersinia rohdei DSM 18270\LMTG60K07_0\0_K7\1\1SLin

Yersinia ruckeri

file id : 2008_18_01_Maren Stämmeler_0007
genus, species, strain : Yersinia ruckeri 04FGD15769
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-18T12:05:05.296+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD15769\LMTG69E09_0\0_E9\1\1SLin

file id : 2008_25_01_Maren Stämmeler_0007
genus, species, strain : Yersinia ruckeri 04FGD15769
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-25T11:28:17.015+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD15769\LMTG69H05_0\0_H5\1\1SLin

file id : 2008_18_02_Maren Stämmeler_0007
genus, species, strain : Yersinia ruckeri 04FGD15769
NCBI tax id's : 29486 -

growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-18T11:12:08.593+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD15769\LMTG69K17_0\0_K17\1\1SLin

file id : 2008_18_01_Maren Stämmeler_0008
genus, species, strain : Yersinia ruckeri 04FGD26364
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-18T12:08:49.328+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD26364\LMTG69E10_0\0_E10\1\1SLin

file id : 2008_25_01_Maren Stämmeler_0008
genus, species, strain : Yersinia ruckeri 04FGD26364
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-25T11:32:16.562+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD26364\LMTG69H06_0\0_H6\1\1SLin

file id : 2008_18_02_Maren Stämmeler_0008
genus, species, strain : Yersinia ruckeri 04FGD26364
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-18T11:14:37.906+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD26364\LMTG69K18_0\0_K18\1\1SLin

file id : 2008_18_01_Maren Stämmeler_0009
genus, species, strain : Yersinia ruckeri 04FGD31174
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-18T12:17:23.562+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD31174\LMTG69E11_0\0_E11\1\1SLin

file id : 2008_25_01_Maren Stämmeler_0009
genus, species, strain : Yersinia ruckeri 04FGD31174
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-25T11:46:27.625+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD31174\LMTG69H07_0\0_H7\1\1SLin

file id : 2008_18_02_Maren Stämmeler_0009

genus, species, strain : Yersinia ruckeri 04FGD31174
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-18T11:24:15.000+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD31174\LMTG69K19_0\0_K19\1\1SLin

file id : 2008_18_01_Maren Stämmeler_0010
genus, species, strain : Yersinia ruckeri 04FGD38762
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-18T12:22:27.187+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD38762\LMTG69E12_0\0_E12\1\1SLin

file id : 2008_25_01_Maren Stämmeler_0010
genus, species, strain : Yersinia ruckeri 04FGD38762
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-25T11:52:00.109+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD38762\LMTG69H08_0\0_H8\1\1SLin

file id : 2008_18_02_Maren Stämmeler_0010
genus, species, strain : Yersinia ruckeri 04FGD38762
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-18T11:26:54.750+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD38762\LMTG69K20_0\0_K20\1\1SLin

file id : 2008_19_01_Maren Stämmeler_0005
genus, species, strain : Yersinia ruckeri 06FGD29560
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-18T16:06:29.406+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri 06FGD29560\LMTG69E17_0\0_E17\1\1SLin

file id : 2008_25_01_Maren Stämmeler_0015
genus, species, strain : Yersinia ruckeri 06FGD29560
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-25T13:57:38.609+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri 06FGD29560\LMTG69H13_0\0_H13\1\1SLin

file id : 2008_18_02_Maren Stämmeler_0015
genus, species, strain : Yersinia ruckeri 06FGD29560
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-18T11:58:20.296+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri 06FGD29560\LMTG69N05_0\0_N5\1\1SLin

file id : 2008_19_01_Maren Stämmeler_0006
genus, species, strain : Yersinia ruckeri 07FGD30558
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-18T16:10:25.781+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri 07FGD30558\LMTG69E18_0\0_E18\1\1SLin

file id : 2008_25_01_Maren Stämmeler_0016
genus, species, strain : Yersinia ruckeri 07FGD30558
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-25T14:01:57.203+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri 07FGD30558\LMTG69H14_0\0_H14\1\1SLin

file id : 2008_18_02_Maren Stämmeler_0016
genus, species, strain : Yersinia ruckeri 07FGD30558
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-18T12:00:46.562+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri 07FGD30558\LMTG69N06_0\0_N6\1\1SLin

file id : 2007_02_03_Maren Stämmeler_0008
genus, species, strain : Yersinia ruckeri DSM 18506
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (02.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-02 12:46:40
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri DSM 18506\LMTG60E10_0\0_E10\1\1SLin

file id : 2007_09_03_Maren Stämmeler_0008
genus, species, strain : Yersinia ruckeri DSM 18506
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (09.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-09 13:07:45

path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri DSM 18506\LMTG60H16_0\0_H16\1\1SLin

file id : 2007_16_03_Maren Stämmeler_0008
genus, species, strain : Yersinia ruckeri DSM 18506
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi (16.03.2007): MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-03-16 13:40:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri DSM 18506\LMTG60K10_0\0_K10\1\1SLin

file id : 2008_18_01_Maren Stämmeler_0006
genus, species, strain : Yersinia ruckeri J6
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-18T11:57:19.062+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri J6\LMTG69E08_0\0_E8\1\1SLin

file id : 2008_25_01_Maren Stämmeler_0006
genus, species, strain : Yersinia ruckeri J6
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-01-25T11:11:02.015+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri J6\LMTG69H04_0\0_H4\1\1SLin

file id : 2008_18_02_Maren Stämmeler_0006
genus, species, strain : Yersinia ruckeri J6
NCBI tax id's : 29486 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
spores : no
concentration : 3-5 Oesen in 100 µl
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2008-02-18T11:05:33.843+00:00
path to MS file : \Yersinia\Yersinia ruckeri\Yersinia ruckeri J6\LMTG69K16_0\0_K16\1\1SLin

Yersinia similis

file id : 2013_02_19_Jörg Rau_0001
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T14:11:50.242+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B01 CVUAS 4962\0_B1\1\1SLin

file id : 2013_02_19_Jörg Rau_0002
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown

extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T14:12:04.682+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B02 CVUAS 4962\0_B2\1\1SLin

file id : 2013_02_19_Jörg Rau_0003
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T14:12:22.196+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B03 CVUAS 4962\0_B3\1\1SLin

file id : 2013_02_19_Jörg Rau_0004
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T14:12:41.830+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B04 CVUAS 4962\0_B4\1\1SLin

file id : 2013_02_19_Jörg Rau_0005
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T14:12:57.311+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B05 CVUAS 4962\0_B5\1\1SLin

file id : 2013_02_19_Jörg Rau_0006
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T14:13:14.386+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B06 CVUAS 4962\0_B6\1\1SLin

file id : 2013_02_19_Jörg Rau_0007
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T14:13:30.559+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B07 CVUAS 4962\0_B7\1\1SLin

file id : 2013_02_19_Jörg Rau_0008
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA

spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T14:13:45.557+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B08 CVUAS 4962\0_B8\1\1SLin

file id : 2013_02_19_Jörg Rau_0009
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T16:44:51.330+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B01 CVUAS 4962\0_B1\1\1SLin

file id : 2013_02_19_Jörg Rau_0010
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T16:45:10.645+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B02 CVUAS 4962\0_B2\1\1SLin

file id : 2013_02_19_Jörg Rau_0011
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T16:45:29.390+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B03 CVUAS 4962\0_B3\1\1SLin

file id : 2013_02_19_Jörg Rau_0012
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T16:45:43.466+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B04 CVUAS 4962\0_B4\1\1SLin

file id : 2013_02_19_Jörg Rau_0013
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T16:46:01.085+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B05 CVUAS 4962\0_B5\1\1SLin

file id : 2013_02_19_Jörg Rau_0014
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob

growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T16:46:23.333+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B06 CVUAS 4962\0_B6\1\1SLin

file id : 2013_02_19_Jörg Rau_0015
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T16:46:44.834+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B07 CVUAS 4962\0_B7\1\1SLin

file id : 2013_02_19_Jörg Rau_0016
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T16:47:01.829+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B08 CVUAS 4962\0_B8\1\1SLin

file id : 2013_02_19_Jörg Rau_0017
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T17:05:57.943+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B01 CVUAS 4962\0_B1\1\1SLin

file id : 2013_02_19_Jörg Rau_0018
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T17:06:19.376+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B02 CVUAS 4962\0_B2\1\1SLin

file id : 2013_02_19_Jörg Rau_0019
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T17:06:47.209+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B03 CVUAS 4962\0_B3\1\1SLin

file id : 2013_02_19_Jörg Rau_0020
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h

growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T17:07:07.379+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B04 CVUAS 4962\0_B4\1\1SLin

file id : 2013_02_19_Jörg Rau_0021
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T17:07:28.362+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B05 CVUAS 4962\0_B5\1\1SLin

file id : 2013_02_19_Jörg Rau_0022
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, Matrix HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T17:07:53.112+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B06 CVUAS 4962\0_B6\1\1SLin

file id : 2013_02_19_Jörg Rau_0023
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T17:08:11.852+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B07 CVUAS 4962\0_B7\1\1SLin

file id : 2013_02_19_Jörg Rau_0024
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
growth time : 24h
growth temperature : 37 °C
growth conditions : aerob
growth medium : SBA
sample treatment : Guinebretiere et al., 2013, HCCA
spores : no
concentration : unknown
extra info : cells from solid cultures
calibration standard : unknown
measurement method : \Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T17:08:27.675+01:00
path to MS file : \Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B08 CVUAS 4962\0_B8\1\1SLin

file id : 2007_02_07_Maren Stämmeler_0006
genus, species, strain : Yersinia similis IMB 4354
NCBI tax id's : 367190 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi MS; Stämme von PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München; Ankunft am 25.06.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\Tom_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-07-02 13:47:39
path to MS file : \Yersinia\Yersinia similis\Yersinia similis IMB 4354\LMTG65E08_0\0_E8\1\1SLin

file id : 2007_06_07_Maren Stämmeler_0006
genus, species, strain : Yersinia similis IMB 4354

NCBI tax id's : 367190 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi MS; Stämme von PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München; Ankunft am 25.06.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-07-06 10:20:11
path to MS file : \Yersinia\Yersinia similis\Yersinia similis IMB 4354\LMTG65E15_0\0_E15\1\1SLin

file id : 2007_13_07_Maren Stämmeler_0006
genus, species, strain : Yersinia similis IMB 4354
NCBI tax id's : 367190 -
growth time : 48h
growth temperature : 28 Grad Celsius
growth conditions : aerob
growth medium : Caso
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
spores : no
concentration : 3 Oesen in 100 µl
extra info : Anzucht und Präparation + Präparation für Maldi MS; Stämme von PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München; Ankunft am 25.06.2007
calibration standard : ProteinStandard 1 (Bruker)
measurement method : \Methods\flexControlMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2007-07-13 09:42:46
path to MS file : \Yersinia\Yersinia similis\Yersinia similis IMB 4354\LMTG65E22_0\0_E22\1\1SLin

Yersinia wautersii

file id : 2015_11_25_Andy Schneider_0005
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's : 1341643 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:01:30.093+01:00
path to MS file : \Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_1\Yersinia_wautersii_DSM27350_01\0_F13\1\1SLin

file id : 2015_11_25_Andy Schneider_0006
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's : 1341643 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:03:28.328+01:00
path to MS file : \Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_1\Yersinia_wautersii_DSM27350_02\0_H13\1\1SLin

file id : 2015_11_25_Andy Schneider_0007
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's : 1341643 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:05:20.218+01:00
path to MS file : \Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_1\Yersinia_wautersii_DSM27350_03\0_F14\1\1SLin

file id : 2015_11_25_Andy Schneider_0008
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's : 1341643 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:06:54.734+01:00


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path to MS file      : \Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_1\Yersinia_wautersii_DSM27350_04\0_H14\1\1SLin

file id             : 03_12_2015_Julia Mitschke_0001
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's      : 1341643 -
growth time        : 24h
growth temperature  : 28°C
growth conditions   : aerob
growth medium       : CASO
sample treatment    : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores             : no
concentration       : 3 Oesen in 100 µl
extra info         :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method   : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer           : RKI ZBS6
measurement date/time : 2015-12-03T14:44:38.937+01:00
path to MS file      : \Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_2\Y.wa._01\0_C5\1\1SLin

file id             : 03_12_2015_Julia Mitschke_0002
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's      : 1341643 -
growth time        : 24h
growth temperature  : 28°C
growth conditions   : aerob
growth medium       : CASO
sample treatment    : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores             : no
concentration       : 3 Oesen in 100 µl
extra info         :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method   : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer           : RKI ZBS6
measurement date/time : 2015-12-03T14:48:20.531+01:00
path to MS file      : \Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_2\Y.wa._02\0_E5\1\1SLin

file id             : 03_12_2015_Julia Mitschke_0003
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's      : 1341643 -
growth time        : 24h
growth temperature  : 28°C
growth conditions   : aerob
growth medium       : CASO
sample treatment    : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores             : no
concentration       : 3 Oesen in 100 µl
extra info         :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method   : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer           : RKI ZBS6
measurement date/time : 2015-12-03T14:51:52.421+01:00
path to MS file      : \Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_2\Y.wa._03\0_C6\1\1SLin

file id             : 03_12_2015_Julia Mitschke_0004
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's      : 1341643 -
growth time        : 24h
growth temperature  : 28°C
growth conditions   : aerob
growth medium       : CASO
sample treatment    : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores             : no
concentration       : 3 Oesen in 100 µl
extra info         :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method   : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer           : RKI ZBS6
measurement date/time : 2015-12-03T14:57:03.531+01:00
path to MS file      : \Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_2\Y.wa._04\0_E6\1\1SLin

file id             : 2015_12_01_Andy Schneider_0021
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's      : 1341643 -
growth time        : 48h
growth temperature  : 28°C
growth conditions   : aerob
growth medium       : CASO
sample treatment    : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores             : no
concentration       : 3 Oesen in 50 µl
extra info         :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method   : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer           : RKI ZBS6
measurement date/time : 2015-12-01T15:20:35.656+01:00
path to MS file      : \Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_3\Y.waut_01\0_I17\1\1SLin

file id             : 2015_12_01_Andy Schneider_0022
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's      : 1341643 -
growth time        : 48h
growth temperature  : 28°C
growth conditions   : aerob
growth medium       : CASO
sample treatment    : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores             : no
concentration       : 3 Oesen in 50 µl
extra info         :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method   : \Methods\flexControlMethods\Tom_200ns_20130611.par
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customer : RKI ZBS6
measurement date/time : 2015-12-01T15:22:05.656+01:00
path to MS file : \Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_3\Y.waut_02\0_K17\1\1SLin

file id : 2015_12_01_Andy Schneider_0023
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's : 1341643 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:23:39.250+01:00
path to MS file : \Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_3\Y.waut_03\0_I18\1\1SLin

file id : 2015_12_01_Andy Schneider_0024
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's : 1341643 -
growth time : 48h
growth temperature : 28°C
growth conditions : aerob
growth medium : CASO
sample treatment : in 80% TFA, 1:10 verdünnt, gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
spores : no
concentration : 3 Oesen in 50 µl
extra info :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : \Methods\flexControlMethods\Tom_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:25:17.171+01:00
path to MS file : \Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_3\Y.waut_04\0_K18\1\1SLin